

RISK-BASED CORRECTIVE ACTION REPORT

Boeing Tract 1, St. Louis, Missouri

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Volume 2

Prepared for:

**The Boeing Company
St. Louis, Missouri**



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APPENDIX A

**EQUATIONS USED IN DEVELOPMENT OF RECEPTOR POINT CONCENTRATIONS
AND TARGET RISK LEVELS**

BOEING TRACT 1, ST. LOUIS, MISSOURI

INDOOR INHALATION OF VAPORS
(CHILD AND ADULT RESIDENT; AND NON-RESIDENTIAL WORKER)

Carcinogenic effects

$$RBTL_{ai} = \frac{TR \times BW \times AT_c \times 365}{IR_{ai} \times ET_{in} \times ED \times EF \times SF_i}$$

Non-carcinogenic effects

$$RBTL_{ai} = \frac{THQ \times BW \times AT_{nc} \times 365 \times RfD_i}{IR_{ai} \times ET_{in} \times ED \times EF}$$

Source: RAGS, Vol. I, Part A, 1991, p. 6-44

where:

- $RBTL_{ai}$ = Risk-based target level in indoor air [mg/m³]
- TR = Target risk or the increased chance of developing cancer over a lifetime due to exposure to a chemical [-]
- THQ = Target hazard quotient for individual constituents [-]
- BW = Body weight [kg]
- AT_c = Averaging time for carcinogens[year]
- AT_{nc} = Averaging time for non-carcinogens[year]
- IR_{ai} = Indoor inhalation rate [m³/hr]
- ET_{in} = Indoor Exposure time [hr/day]
- ED = Exposure duration [year]
- EF = Exposure frequency [day/year]
- RfD_i = Chemical-specific inhalation reference dose [mg/kg-day]
- SF_i = Chemical-specific inhalation cancer slope or potency factor [(mg/kg-day)⁻¹]
- 365 = Converts AT_c, AT_{nc} in years to days [day/year]

**INHALATION OF VAPORS AND PARTICULATES OF CHEMICALS IN SURFICIAL SOIL
(CHILD AND ADULT RESIDENT; NON-RESIDENTIAL WORKER; AND CONSTRUCTION WORKER)**

Carcinogenic effects

$$RBTL_{inhss} = \frac{TR \times BW \times AT \times 365}{EF \times ED \times SF_i \times IR_{ao} \times ET_{out} \times (VF_{ss} + VF_p)}$$

Non-carcinogenic effects

$$RBTL_{inhss} = \frac{THQ \times BW \times AT_{nc} \times 365 \times RfD_i}{EF \times ED \times ET_{out} \times IR_{ao} \times (VF_{ss} + VF_p)}$$

where:

- $RBTL_{inhss}$ = Risk-based target level of inhalation of chemicals in surficial soil [mg/kg]
- TR = Target risk or the increased chance of developing cancer over a lifetime due to exposure to a chemical [-]
- THQ = Target hazard quotient for individual constituents [-]
- BW = Body weight [kg]
- AT_c = Averaging time for carcinogens [year]
- AT_{nc} = Averaging time for non-carcinogens [year]
- ED = Exposure duration [year]
- EF = Exposure frequency [day/year]
- IR_{ao} = Outdoor inhalation rate [m^3/hr]
- ET_{out} = Outdoor Exposure time [hr/day]
- SF_i = Inhalation cancer slope factor [$(mg/kg\text{-day})^{-1}$]
- RfD_i = The chemical-specific inhalation reference dose [mg/kg-day]
- VF_p = Volatilization factor for particulate emissions from surficial soil [$(mg/m^3\text{-air})/(mg/kg\text{-soil})$]
- VF_{ss} = Volatilization factor for vapor emissions from surficial soil [$(mg/m^3\text{-air})/(mg/kg\text{-soil})$]
- 365 = Converts AT_c, AT_{nc} in years to days [day/year]

Note: The depth to surficial soil for a construction worker is upto the typical construction depth.

INGESTION OF GROUNDWATER (CHILD AND ADULT RESIDENT)
(ONLY FOR CHEMICALS WITHOUT MO WATER QUALITY STANDARDS)

Carcinogenic effects

$$RBTL_w = \frac{TR \times BW \times AT_c \times 365}{ED \times EF \times SF_o \times IR_w}$$

Non-carcinogenic effects

$$RBTL_w = \frac{THQ \times BW \times AT_{nc} \times 365 \times RfD_o}{ED \times EF \times IR_w}$$

Source: RAGS, Vol. I, Part B, 1991, p. 21

where:

- $RBTL_w$ = Risk-based target level for ingestion of groundwater [mg/L-H₂O]
- TR = Target risk or the increased chance of developing cancer over a lifetime due to exposure to a chemical [-]
- THQ = Target hazard quotient for individual constituents [-]
- BW = Body weight [kg]
- AT_c = Averaging time for carcinogens [year]
- AT_{nc} = Averaging time for non-carcinogens [year]
- IR_w = Water ingestion rate [L/day]
- IR_a = Indoor inhalation rate [m³/hr]
- ED = Exposure duration [year]
- EF = Exposure frequency [day/year]
- ET = Exposure time [hr/day]
- RfD_o = Chemical-specific oral reference dose [mg/kg-day]
- SF_o = Chemical-specific oral cancer slope or potency factor [mg/(kg-day)]⁻¹
- SF_i = Chemical-specific inhalation cancer slope or potency factor [(mg/kg-day)⁻¹]
- 365 = Converts AT_c, AT_{nc} in years to days [day/year]

DERMAL CONTACT WITH CHEMICALS IN WATER (CHILD AND ADULT RESIDENT)

Carcinogenic effects

$$RBTL_w = \frac{TR \times BW \times AT_c \times 365 \times 1000}{SF_o \times SA \times PC \times ET \times EF \times ED}$$

Non-carcinogenic effects

$$RBTL_w = \frac{THQ \times BW \times AT_{nc} \times 365 \times 1000 \times RfD_o}{SA \times PC \times ET \times EF \times ED}$$

Source: RAGS, Vol. I, Part A, 1991, p. 6-37

where:

- $RBTL_w$ = Risk-based target level for ingestion of groundwater [mg/L-H₂O]
- TR = Target risk or the increased chance of developing cancer over a lifetime due to exposure to a chemical [-]
- THQ = Target hazard quotient for individual constituents [-]
- BW = Body weight [kg]
- AT_c = Averaging time for carcinogens[year]
- AT_{nc} = Averaging time for non-carcinogens[year]
- SA = Skin surface area available for contact [cm²]
- PC = Chemical-specific dermal permeability constant [cm/hr]
- ET = Exposure time [hour/day]
- ED = Exposure duration [year]
- EF = Exposure frequency [day/year]
- RfD_o = Chemical-specific oral reference dose [mg/kg-day]
- SF_o = Chemical-specific oral cancer slope or potency factor [mg/(kg-day)]⁻¹
- 365 = Converts AT_c, AT_{nc} in years to days [day/year]
- 1000 = Conversion factor from cm³ to L [cm³/L]

Note: Dermal slope factor and dermal reference dose are generally not available, instead as an approximation oral slope factor and oral reference dose are used to estimate risk from dermal exposure.

**DERMAL CONTACT OF CHEMICALS IN SURFICIAL SOIL
(CHILD AND ADULT RESIDENT; NON-RESIDENTIAL WORKER; AND CONSTRUCTION WORKER)**

Carcinogenic effects

$$RBTL_{ds} = \frac{TR \times BW \times AT_c \times 365}{EF \times ED \times SF_o \times 10^{-6} \times SA \times M \times RAF_d}$$

Non-carcinogenic effects

$$RBTL_{ds} = \frac{THQ \times BW \times AT_{nc} \times 365 \times RfD_o}{EF \times ED \times 10^{-6} \times SA \times M \times RAF_d}$$

where:

- $RBTL_{ds}$ = Risk-based target level for dermal contact of chemicals in surficial soil [mg/kg]
- TR = Target risk or the increased chance of developing cancer over a lifetime due to exposure to a chemical [-]
- THQ = Target hazard quotient for individual constituents [-]
- BW = Body weight [kg]
- AT_c = Averaging time for carcinogens [year]
- AT_{nc} = Averaging time for non-carcinogens [year]
- ED = Exposure duration [year]
- EF = Exposure frequency [day/year]
- SA = Skin surface area [cm^2/day]
- M = Soil to skin adherence factor [mg/cm^2]
- RAF_d = Chemical-specific dermal relative absorption factor [-]
- SF_o = Oral cancer slope factor [$(\text{mg}/\text{kg}\cdot\text{day})^{-1}$]
- RfD_o = Chemical-specific oral reference dose [$\text{mg}/\text{kg}\cdot\text{day}$]
- 365 = Converts AT_c, AT_{nc} in years to days [day/year]

Note: Dermal slope factor and dermal reference dose are generally not available, instead as an approximation oral slope factor and oral reference dose are used to estimate risk from dermal exposure.

**INGESTION OF CHEMICALS IN SURFICIAL SOIL
(CHILD AND ADULT RESIDENT; NON-RESIDENTIAL WORKER; AND CONSTRUCTION WORKER)**

Carcinogenic effects

$$RBTL_{ingss} = \frac{TR \times BW \times AT_c \times 365}{EF \times ED \times SF_o \times 10^{-6} \times IR_{soil} \times RAF_o}$$

Non-carcinogenic effects

$$RBTL_{ingss} = \frac{THQ \times BW \times AT_{nc} \times 365 \times RfD_o}{EF \times ED \times 10^{-6} \times IR_{soil} \times RAF_o}$$

where:

- $RBTL_{ingss}$ = Risk-based target level for ingestion of chemicals in surficial soil [mg/kg]
- TR = Target risk or the increased chance of developing cancer over a lifetime due to exposure to a chemical [-]
- THQ = Target hazard quotient for individual constituents [-]
- BW = Body weight [kg]
- AT_c = Averaging time for carcinogens [year]
- AT_{nc} = Averaging time for non-carcinogens [year]
- ED = Exposure duration [year]
- EF = Exposure frequency [day/year]
- IR_{soil} = Soil ingestion rate [mg/day]
- RAF_o = Oral relative absorption factor [-]
- SF_o = Oral cancer slope factor [(mg/kg-day)⁻¹]
- 365 = Converts AT_c, AT_{nc} in years to days [day/year]

SUBSURFACE SOIL CONCENTRATIONS PROTECTIVE OF INDOOR VAPOR INHALATION

$$RBTL_{si} = \frac{RBTL_{ai}}{VF_{sep}}$$

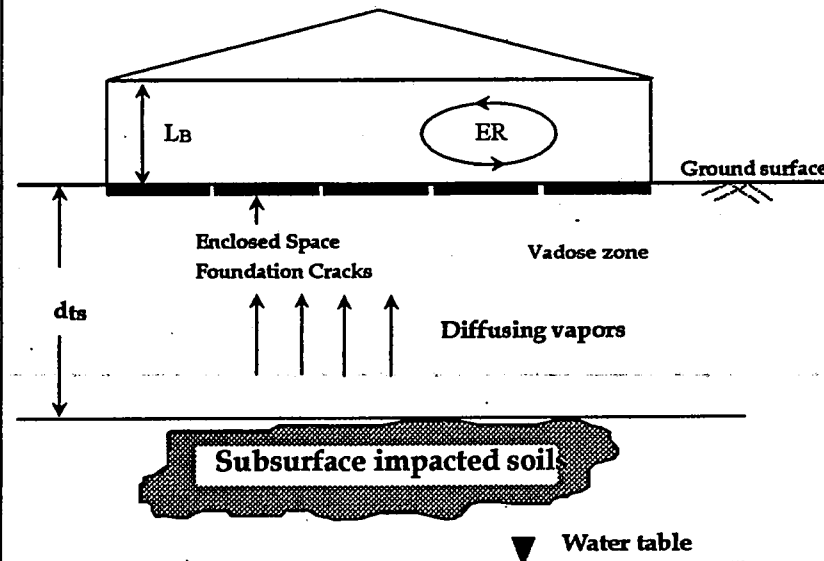
where:

$RBTL_{si}$ = Risk-based target level for indoor inhalation of vapors from subsurface soils [mg/kg-soil]

$RBTL_{ai}$ = Risk-based target level for indoor inhalation of air [mg/m³-air]

VF_{sep} = Volatilization factor from subsurface soil to indoor (enclosed space) air [(mg/m³-air)/(mg/kg-soil)]

Source: ASTM E1739-95



GROUNDWATER CONCENTRATIONS PROTECTIVE OF INDOOR VAPOR INHALATION

$$RBTL_{wi} = \frac{RBTL_{ai}}{VF_{wesp}}$$

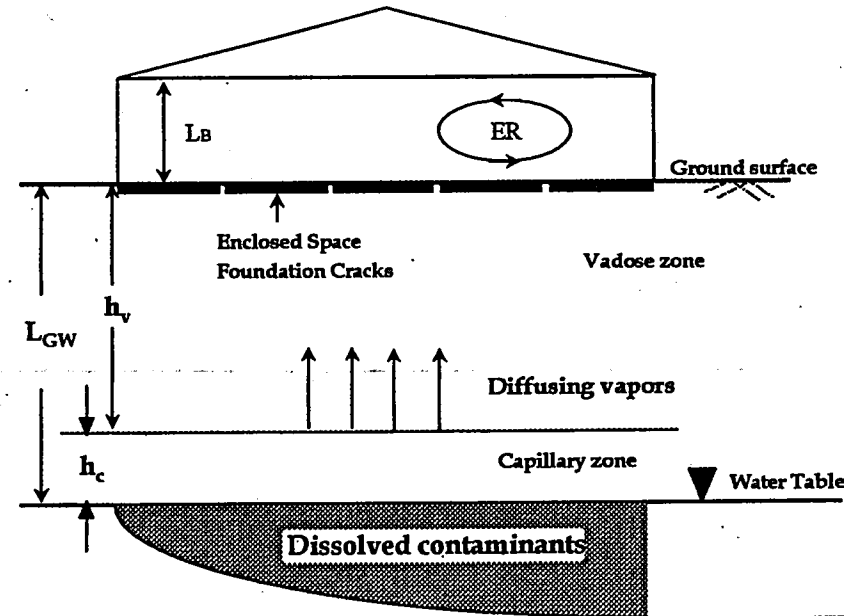
where:

$RBTL_{wi}$ = Risk-based target level for indoor inhalation of vapors from groundwater [mg/l-H₂O]

$RBTL_{ai}$ = Risk-based target level for indoor inhalation of air (mg/m³-air)

VF_{wesp} = Volatilization factor from groundwater to indoor (enclosed space) air [(mg/m³-air)/(mg/l-H₂O)]

Source: ASTM E1739-95



VOLATILIZATION FACTORS (SURFICIAL SOIL TO OUTDOOR AIR)

$$VF_{ss} = \left[Q/C \times \frac{(3.14 \times D_A \times \tau)^{1/2}}{(2 \times \rho_s \times D_A)} \times 10^{-4} \right]^{-1}$$

where:

$$D_A = \frac{(\theta_{as}^{10/3} \times D^a \times H + \theta_{ws}^{10/3} \times D^w) / \theta_T^2}{\rho_s \times K_{sv} + \theta_{ws} + \theta_{as} \times H}$$

or

$$VF_{ss} = \frac{W_a \times \rho_s \times d_s}{U_m \times \delta_a \times \tau} \times 10^3$$

Use smaller of the two VF_{ss} .

Source: Soil Screening Guidance, 1996

where:

- VF_{ss} = Volatilization factor from surficial soil to outdoor (ambient) air [kg-soil/m³-air]
- Q/C = Inverse of the mean concentration at the center of square source [(g/m²-s)/(kg/m³)]
- D_A = Apparent diffusivity [cm²/s]
- τ = Averaging time for vapor flux [s]
- ρ_s = Vadose zone dry soil bulk density of surficial soil [g-soil/cm³-soil]
- K_{sv} = Chemical-specific solid-water sorption coefficient [cm³-H₂O/g-soil]
- D^a = Chemical-specific diffusion coefficient in air [cm²/s]
- D^w = Chemical-specific diffusion coefficient in water [cm²/s]
- θ_T = Total soil porosity in the surficial soils [cm³/cm³-soil]
- θ_{as} = Volumetric air content in the surficial soils [cm³-air/cm³-soil]
- θ_{ws} = Volumetric water content in the surficial soils [cm³-H₂O/cm³-soil]
- H = Chemical-specific Henry's Law constant [(L-H₂O)/(L-air)]
- 10^4 = Conversion factor [m²/cm²]
- W_a = Dimension of soil source area parallel to wind direction [cm]
- d_s = Depth to base of surficial soil zone [cm]
- U_m = Mean annual wind speed [m/s]
- δ_a = Breathing zone height [cm]
- 10^3 = Conversion factor [(cm³-kg)/(m³-g)]

Note: Surficial soil properties are assumed same as the vadose zone properties.

**VOLATILIZATION FACTORS
(PARTICULAR EMISSIONS FROM SURFICIAL SOIL)**

$$VF_p = \left[\frac{Q/C \times 3600}{0.036 \times (1 - V) \times (U_m/U_t)^3 \times F(x)} \right]^{-1}$$

where:

- VF_p = Volatilization factor for particulate emissions from surficial soil [kg-soil/m³-air]
- Q/C = Inverse of the mean concentration at the center of square source [(g/m²-s)/(kg/m³)]
- V = Fraction of vegetative cover [-]
- U_m = Mean annual wind speed [m/s]
- U_t = Equivalent threshold value of wind speed at 7 m [m/s]
- $F(x)$ = Function dependent on U_m/U_t derived using Cowherd *et al.* 1985 [-]
- 0.036 = Empirical constant [g/m²-hr]

Source: Soil Screening Guidance, 1996

**VOLATILIZATION FACTORS
(SUBSURFACE SOIL TO INDOOR AIR)**

$$VF_{sep} = \frac{H \times \rho_s}{[\theta_{ws} + (K_{sv} \times \rho_s) + (H \times \theta_{as})]} \times \left[\frac{D_s^{eff} / d_{ts}}{ER \times L_B} \right] \times 10^3$$

$$1 + \left[\frac{D_s^{eff} / d_{ts}}{ER \times L_B} \right] + \left[\frac{D_s^{eff} / d_{ts}}{(D_{crack}^{eff} / L_{crack}) \times \eta} \right]$$

where:

VF_{sep}	= Volatilization factor from subsurface soil to indoor (enclosed space) air [$m^3\text{-air}/(mg/kg\text{-soil})$]
H	= Vadose zone specific Henry's Law constant [$L\text{-H}_2O/L\text{-air}$]
ρ_s	= Dry soil bulk density [$g\text{-soil}/cm^3\text{-soil}$]
θ_{ws}	= Volumetric water content in vadose zone soils [$cm^3\text{-H}_2O/cm^3\text{-soil}$]
K_{sv}	= $f_{ocv} \times K_{oc}$
	= Chemical-specific soil-water sorption coefficient in vadose zone [$cm^3\text{-H}_2O/g\text{-soil}$]
θ_{as}	= Volumetric air content in vadose zone soils [$cm^3\text{-air}/cm^3\text{-soil}$]
d_{ts}	= Depth to subsurface soil sources [cm]
L_B	= Enclosed space volume/infiltration area ratio [cm]
L_{crack}	= Enclosed space foundation or wall thickness [cm]
ER	= Enclosed space air exchange rate [1/s]
D_s^{eff}	= Effective diffusion coefficient in soil based on vapor-phase concentration [cm^2/s]
D_{crack}^{eff}	= Effective diffusion coefficient through foundation cracks [cm^2/s]
η	= Area fraction of cracks in foundation and/or walls [$cm^2\text{-cracks}/cm^2\text{-total area}$]
10^3	= Conversion factor [$(cm^3\text{-kg})/(m^3\text{-g})$]

Source: ASTM E1739-95

**VOLATILIZATION FACTORS
(GROUNDWATER TO INDOOR AIR)**

$$VF_{wesp} = \frac{H \times \left[\frac{D_{ws}^{eff} / L_{GW}}{ER \times L_B} \right]}{1 + \left[\frac{D_{ws}^{eff} / L_{GW}}{ER \times L_B} \right] + \left[\frac{D_{ws}^{eff} / L_{GW}}{(D_{crack}^{eff} / L_{crack}) \times \eta} \right]} \times 10^3$$

Source: ASTM E1739-95

where:

- VF_{wesp} = Volatilization factor from groundwater to indoor (enclosed space) air [(mg/m³-air)/(mg/L-H₂O)]
- H = Vadose zone chemical specific Henry's Law constant [(L-H₂O)/(L-air)]
- L_{GW} = Depth to groundwater [cm]
- L_B = Enclosed space volume/infiltration area ratio [cm]
- L_{crack} = Enclosed space foundation or wall thickness [cm]
- ER = Enclosed space air exchange rate [1/s]
- D_{ws}^{eff} = Effective diffusion coefficient between groundwater and soil surface [cm²/s]
- D_{crack}^{eff} = Effective diffusion coefficient through foundation cracks [cm²/s]
- η = Area fraction of cracks in foundation and/or walls [cm²-cracks/ cm²-total area]
- 10^3 = Conversion factor [L/m³]

EFFECTIVE DIFFUSION COEFFICIENTS

D_s^{eff} : effective diffusion coefficient in soil based on vapor-phase concentration [cm²/s]

$$D_s^{eff} = D^a \times \frac{\theta_{as}^{3.33}}{\theta_T^{2.0}} + D^w \times \frac{I}{H} \times \frac{\theta_{ws}^{3.33}}{\theta_T^{2.0}}$$

where:

- D^a = Chemical-specific diffusion coefficient in air [cm²/s]
- D^w = Chemical-specific diffusion coefficient in water [cm²/s]
- θ_{as} = Volumetric air content in capillary fringe soils [cm³-air/cm³-soil]
- θ_{ws} = Volumetric water content in capillary fringe soils [cm³-H₂O/cm³-soil]
- θ_T = Total soil porosity in the impacted zone [cm³/cm³-soil]
- H = Chemical-specific Henry's Law constant [L-H₂O/L-air]

D_{ws}^{eff} : effective diffusion coefficient between groundwater and surface soil [cm²/s]

$$D_{ws}^{eff} = (h_c + h_v) \times \left[\frac{h_{cap}}{D_{cap}^{eff}} + \frac{h_v}{D_s^{eff}} \right]^{-1}$$

where:

- h_c = Thickness of capillary fringe [cm]
- h_v = Thickness of vadose zone [cm]
- D_{cap}^{eff} = Effective diffusion coefficient through capillary fringe [cm²/s]
- D_s^{eff} = Effective diffusion coefficient in soil based on vapor-phase concentration [cm²/s]
- L_{GW} = Depth to groundwater ($h_c + h_v$) [cm]

D_{cap}^{eff} : effective diffusion coefficient for the capillary fringe [cm²/s]

$$D_{cap}^{eff} = D^a \times \frac{\theta_{acap}^{3.33}}{\theta_T^{2.0}} + D^w \times \frac{I}{H} \times \frac{\theta_{wcop}^{3.33}}{\theta_T^{2.0}}$$

where:

- D^a = Chemical-specific diffusion coefficient in air [cm²/s]
- D^w = Chemical-specific diffusion coefficient in water [cm²/s]
- θ_{acap} = Volumetric air content in capillary fringe soils [cm³-air/cm³-soil]
- θ_{wcop} = Volumetric water content in capillary fringe soils [cm³-H₂O/cm³-soil]
- θ_T = Total soil porosity [cm³/cm³-soil]
- H = Chemical-specific Henry's Law constant [L-H₂O/L-air]

D_{crack}^{eff} : effective diffusion coeff. through foundation cracks [cm²/s]

$$D_{crack}^{eff} = D^a \times \frac{\theta_{acrack}^{3.33}}{\theta_T^{2.0}} + D^w \times \frac{I}{H} \times \frac{\theta_{wcrack}^{3.33}}{\theta_T^{2.0}}$$

where:

- D^a = Chemical-specific diffusion coefficient in air [cm²/s]
- D^w = Chemical-specific diffusion coefficient in water [cm²/s]
- θ_{acrack} = Volumetric air content in foundation/wall cracks [cm³-air/cm³-total volume]
- θ_{wcrack} = Volumetric water content in foundation/wall cracks [cm³-H₂O/cm³-total volume]
- θ_T = Total soil porosity [cm³/cm³-soil]
- H = Chemical-specific Henry's Law constant [L-H₂O/L-air]

Source: ASTM E1739-95

APPENDIX B
AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

- Table B-1. Comprehensive Analytical Soil Data (6 Pages)**
- Table B-2. Range of Detection Limits for Constituents in Soil with No Detections (2 Pages)**
- Table B-3. Comprehensive Analytical Groundwater Data (20 Pages)**
- Table B-4. Range of Detection Limits for Constituents in Groundwater with No Detections (2 Pages)**

TABLE
COMPREHENSIVE ANALYTICAL SOIL DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

GROUP	BoeingParamName DATE	PIT#3 - M 8/1/92	PIT#3-E 8/1/92	PIT#3-D 8/1/92	PIT#4-D 8/1/92	40-10012 11/1/94	40-11224 11/1/94	40-20012 11/1/94	40-21224 11/1/94	B40E1-6	B40E2-6	B40S1-6
VOCs	1,1,1,2-TETRACHLOROETHANE									< 1	< 1	< 1
VOCs	1,1,1-TRICHLOROETHANE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,1,2,2-TETRACHLOROETHANE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,1,2-TRICHLOROETHANE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,1-DICHLOROETHANE									< 1	< 1	< 1
VOCs	1,1-DICHLOROETHENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,1-DICHLOROPROPENE									< 1	< 1	< 1
VOCs	1,2,3-TRICHLOROBENZENE									< 1	< 1	< 1
VOCs	1,2,3-TRICHLOROPROPANE									< 1	< 1	< 1
VOCs	1,2,4-TRICHLOROBENZENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,2,4-TRIMETHYLBENZENE									< 1	< 1	< 1
VOCs	1,2-DIBROMO-3-CHLOROPROPANE									< 1	< 1	< 1
VOCs	1,2-DIBROMOMETHANE									< 1	< 1	< 1
VOCs	1,2-DICHLOROBENZENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,2-DICHLOROETHANE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,2-DICHLOROPROPANE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,3,5-TRIMETHYLBENZENE									< 1	< 1	< 1
VOCs	1,3-DICHLOROBENZENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	1,3-DICHLOROPROPANE									< 1	< 1	< 1
VOCs	1,4-DICHLOROBENZENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	2,2-DICHLOROPROPANE									< 1	< 1	< 1
VOCs	2-CHLOROTOLUENE									< 1	< 1	< 1
VOCs	4-CHLOROTOLUENE									< 1	< 1	< 1
VOCs	ACETONE					<19	<27	<48	<25			
VOCs	BENZENE	139000	150000	128000	258000	<10	<13	<10	<10	< 1	< 1	< 1
VOCs	BROMOBENZENE									< 1	< 1	< 1
VOCs	BROMOCHLOROMETHANE									< 1	< 1	< 1
VOCs	BROMODICHLOROMETHANE					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	BROMOFORM					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	BROMOMETHANE					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	CARBON TETRACHLORIDE					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	CHLOROBENZENE					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	CHLOROETHANE					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	CHLOROFORM					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	CHLOROMETHANE					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	CIS-1,2-DICHLOROETHENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	CIS-1,3-DICHLOROPROPENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	DIBROMOCHLOROMETHANE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	DIBROMOMETHANE									< 1	< 1	< 1
VOCs	DICHLORODIFLUOROMETHANE									< 1	< 1	< 1
VOCs	ETHYLBENZENE	<5000	<5000	<5000	663000	<10	<13	<10	<10	< 1	< 1	< 1
VOCs	HEXAChLOROBUTADIENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCs	ISOPROPYL BENZENE									< 1	< 1	< 1
VOCs	M,P-XYLENE									< 1	< 1	< 1
VOCs	METHYL TERT-BUTYL ETHER											
VOCs	METHYLENE CHLORIDE					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	NAPHTHALENE					ND	ND	ND	ND	< 1	< 1	< 1
VOCs	N-BUTYLBENZENE									< 1	< 1	< 1
VOCs	N-PROPYLBENZENE									< 1	< 1	< 1

TA
COMPREHENSIVE ANALYTICAL SOIL DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

GROUP	BoeingParmName DATE	PIT#3 - M 8/1/92	PIT#3-E 8/1/92	PIT#3-D 8/1/92	PIT#4-D 8/1/92	40-10012 11/1/94	40-11224 11/1/94	40-20012 11/1/94	40-21224 11/1/94	B40E1-6	B40E2-6	B40S1-6
VOCS	O-XYLENE									< 1	< 1	< 1
VOCS	P-ISOPROPYLtolUENE									< 1	< 1	< 1
VOCS	SEC-BUTYLBENZENE									< 1	< 1	< 1
VOCS	STYRENE					ND	ND	ND	ND	< 1	< 1	< 1
VOCS	TERT-BUTYLBENZENE									< 1	< 1	< 1
VOCS	TETRACHLOROETHENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCS	TOLUENE	20000	75000	26000	3980000	<10	<13	<10	<10	< 1	< 1	< 1
VOCS	TRANS-1,2-DICHLOROETHENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCS	TRANS-1,3-DICHLOROPROPENE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCS	TRICHLOROETHENE					ND	ND	ND	ND	< 1	< 1	< 1
VOCS	TRICHLOROFLUOROMETHANE									< 1	< 1	< 1
VOCS	VINYL CHLORIDE	ND	ND	ND	ND	ND	ND	ND	ND	< 1	< 1	< 1
VOCS	XYLENES, TOTAL	<15000	<15000	<15000	2970000	<10	<13	<10	<10			
TPH	DIESEL #1									< 5000	< 5000	< 5000
TPH	DIESEL #2									< 5000	< 5000	< 5000
TPH	GASOLINE (C6-C14)											
TPH	KEROSENE									< 5000	< 5000	< 5000
TPH	MOTOR OIL (C16-C33)									< 5000	< 5000	< 5000
TPH	STODDARD SOLVENT									< 5000	< 5000	< 5000
TPH	TPH (GC/FID) HIGH FRACTION											
TPH	TPH (GC/FID) LOW FRACTION											
Metals	ARSENIC				43300	43000	35600	44800				
Metals	BARIUM				212000	245000	303000	201000				
Metals	CADMIUM				<487	<487	<487	<487				
Metals	CHROMIUM				19500	18500	15100	19200				
Metals	LEAD				34100	30500	27700	27400				
Metals	MERCURY				26	490	243	404				
Metals	SELENIUM				<3090	<3090	<3090	<3090				
Metals	SILVER				<615	<615	<615	<615				
Metals*	ALUMINUM				17300000	18000000	17200000	21900000				
Metals*	ANTIMONY				4350	4210	3540	3920				
Metals*	BERYLIUM				1340	1370	<1200	1310				
Metals*	CALCIUM				5420000	3370000	3970000	3540000				
Metals*	COBALT				11000	10400	11600	6540				
Metals*	COPPER				15500	16100	12800	14000				
Metals*	IRON				24700000	23600000	23700000	25300000				
Metals*	MAGNESIUM				2970000	3140000	2750000	3240000				
Metals*	MANGANESE				949000	1280000	2580000	546000				
Metals*	NICKEL				23600	28700	21400	18600				
Metals*	POTASSIUM	ND	ND	ND	858000	742000	657000	929000				
Metals*	SODIUM				519000	497000	431000	453000				
Metals*	THALLIUM				<150	<3150	<3150	<3150				
Metals*	VANADIUM				41000	40700	32500	40100				
Metals*	ZINC				42000	46500	36600	44100				
TPH*	TPH (ORO)	117000	49000	61000	13000	ND	ND	ND	ND			

Note:

* RAM Group extra list of detected chemicals

All concentrations in ug/kg

TABLE B-1
COMPREHENSIVE ANALYTICAL SOIL DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

GROUP	BoeingParmName DATE	B40S2-6	B40W1-6	B45CS2-6	B45CS3D-6	B45S2-7	B45S2-7 DUP	B45S3-7	B45S4-7	B45S6-6
VOCs	1,1,1,2-TETRACHLOROETHANE	< 1	< 1							
VOCs	1,1,1-TRICHLOROETHANE	< 1	< 1							
VOCs	1,1,2,2-TETRACHLOROETHANE	< 1	< 1							
VOCs	1,1,2-TRICHLOROETHANE	< 1	< 1							
VOCs	1,1-DICHLOROETHANE	< 1	< 1							
VOCs	1,1-DICHLOROETHENE	< 1	< 1							
VOCs	1,1-DICHLOROPROPENE	< 1	< 1							
VOCs	1,2,3-TRICHLOROBENZENE	< 1	< 1							
VOCs	1,2,3-TRICHLOROPROPANE	< 1	< 1							
VOCs	1,2,4-TRICHLOROBENZENE	< 1	< 1							
VOCs	1,2,4-TRIMETHYLBENZENE	< 1	< 1							
VOCs	1,2-DIBROMO-3-CHLOROPROPANE	< 1	< 1							
VOCs	1,2-DIBROMOMETHANE	< 1	< 1							
VOCs	1,2-DICHLOROBENZENE	< 1	< 1							
VOCs	1,2-DICHLOROETHANE	< 1	< 1							
VOCs	1,2-DICHLOROPROPANE	< 1	< 1							
VOCs	1,3,5-TRIMETHYLBENZENE	< 1	< 1							
VOCs	1,3-DICHLOROBENZENE	< 1	< 1							
VOCs	1,3-DICHLOROPROPANE	< 1	< 1							
VOCs	1,4-DICHLOROBENZENE	< 1	< 1							
VOCs	2,2-DICHLOROPROPANE	< 1	< 1							
VOCs	2-CHLOROTOLUENE	< 1	< 1							
VOCs	4-CHLOROTOLUENE	< 1	< 1							
VOCs	ACETONE									
VOCs	BENZENE	< 1	< 1	< 50	< 2.5	601	549	242	< 50	< 50
VOCs	BROMOBENZENE	< 1	< 1							
VOCs	BROMOCHLOROMETHANE	< 1	< 1							
VOCs	BROMODICHLOROMETHANE	< 1	< 1							
VOCs	BROMOFORM	< 1	< 1							
VOCs	BROMOMETHANE	< 1	< 1							
VOCs	CARBON TETRACHLORIDE	< 1	< 1							
VOCs	CHLOROBENZENE	< 1	< 1							
VOCs	CHLOROETHANE	< 1	< 1							
VOCs	CHLOROFORM	< 1	< 1							
VOCs	CHLOROMETHANE	< 1	< 1							
VOCs	CIS-1,2-DICHLOROETHENE	< 1	< 1							
VOCs	CIS-1,3-DICHLOROPROPENE	< 1	< 1							
VOCs	DIBROMOCHLOROMETHANE	< 1	< 1							
VOCs	DIBROMOMETHANE	< 1	< 1							
VOCs	DICHLORODIFLUOROMETHANE	< 1	< 1							
VOCs	ETHYLBENZENE	< 1	< 1	< 50	< 2.5	< 5000	< 50	< 50	< 50	< 50
VOCs	HEXAChLOROBUTADIENE	< 1	< 1							
VOCs	ISOPROPYL BENZENE	< 1	< 1							
VOCs	M,P-XYLENE	< 1	< 1							
VOCs	METHYL TERT-BUTYL ETHER			< 50	< 25	< 50	< 50	< 50	< 50	< 50
VOCs	METHYLENE CHLORIDE	< 1	< 1							
VOCs	NAPHTHALENE	< 1	< 1							
VOCs	N-BUTYLBENZENE	< 1	< 1							
VOCs	N-PROPYLBENZENE	< 1	< 1							

TABLE 1-1
COMPREHENSIVE ANALYTICAL SOIL DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

GROUP	BoeingParmName DATE	B40S2-6	B40W1-6	B45CS2-6	B45CS3D-6	B45S2-7	B45S2-7 DUP	B45S3-7	B45S4-7	B45S6-6
VOCs	O-XYLENE	< 1	< 1							
VOCs	P-ISOPROPYLtolUENE	< 1	< 1							
VOCs	SEC-BUTYLBENZENE	< 1	< 1							
VOCs	STYRENE	< 1	< 1							
VOCs	TERT-BUTYLBENZENE	< 1	< 1							
VOCs	TETRACHLOROETHENE	< 1	< 1							
VOCs	TOLUENE	< 1	< 1	< 50	< 25	3200	2930	1550	< 50	< 50
VOCs	TRANS-1,2-DICHLOROETHENE	< 1	< 1							
VOCs	TRANS-1,3-DICHLOROPROPENE	< 1	< 1							
VOCs	TRICHLOROETHENE	< 1	< 1							
VOCs	TRICHLOROFLUOROMETHANE	< 1	< 1							
VOCs	VINYL CHLORIDE	< 1	< 1							
VOCs	XYLEMES, TOTAL			< 50	< 7.5	360	263	328	< 50	< 50
TPH	DIESEL #1	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000
TPH	DIESEL #2	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000
TPH	GASOLINE (C6-C14)			< 5000		186000	163000	206000	12000	< 5000
TPH	KEROSENE	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000
TPH	MOTOR OIL (C16-C33)	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000
TPH	STODDARD SOLVENT	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000	< 5000
TPH	TPH (GC/FID) HIGH FRACTION				< 4000					
TPH	TPH (GC/FID) LOW FRACTION				< 500					
Metals	ARSENIC									
Metals	BARIUM									
Metals	CADMIUM									
Metals	CHROMIUM									
Metals	LEAD									
Metals	MERCURY									
Metals	SELENIUM									
Metals	SILVER									
Metals*	ALUMINUM									
Metals*	ANTIMONY									
Metals*	BERYLIM									
Metals*	CALCTIUM									
Metals*	COBALT									
Metals*	COPPER									
Metals*	IRON									
Metals*	MAGNESIUM									
Metals*	MANGNESE									
Metals*	NICKEL									
Metals*	POTASSIUM									
Metals*	SODIUM									
Metals*	THALLIUM									
Metals*	VANADIUM									
Metals*	ZINC									
TPH*	TPH (ORO)									

Note:

* RAM Group extra list of detected chemicals

All concentrations in ug/kg

TABLE 1-1
COMPREHENSIVE ANALYTICAL SOIL DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

GROUP	Boeing Part Name DATE	B45S7-7	S26B1 10-11	S26B1 2-3	S26B1 7-9	S26B2 3-4	S26B2 7-8	S26B3 2-3	S26B3 9-11
VOCs	1,1,1,2-TETRACHLOROETHANE								
VOCs	1,1,1-TRICHLOROETHANE								
VOCs	1,1,2,2-TETRACHLOROETHANE								
VOCs	1,1,2-TRICHLOROETHANE								
VOCs	1,1-DICHLOROETHANE								
VOCs	1,1-DICHLOROETHENE								
VOCs	1,1-DICHLOROPROPENE								
VOCs	1,2,3-TRICHLOROBENZENE								
VOCs	1,2,3-TRICHLOROPROPANE								
VOCs	1,2,4-TRICHLOROBENZENE								
VOCs	1,2,4-TRIMETHYLBENZENE								
VOCs	1,2-DIBROMO-3-CHLOROPROPANE								
VOCs	1,2-DIBROMOMETHANE								
VOCs	1,2-DICHLOROBENZENE								
VOCs	1,2-DICHLOROETHANE								
VOCs	1,2-DICHLOROPROPANE								
VOCs	1,3,5-TRIMETHYLBENZENE								
VOCs	1,3-DICHLOROBENZENE								
VOCs	1,3-DICHLOROPROPANE								
VOCs	1,4-DICHLOROBENZENE								
VOCs	2,2-DICHLOROPROPANE								
VOCs	2-CHLOROTOLUENE								
VOCs	4-CHLOROTOLUENE								
VOCs	ACETONE		34	39	< 13	73	17	24	17
VOCs	BENZENE	< 50							
VOCs	BROMOBENZENE								
VOCs	BROMOCHLOROMETHANE								
VOCs	BROMODICHLOROMETHANE								
VOCs	BROMOFORM								
VOCs	BROMOMETHANE								
VOCs	CARBON TETRACHLORIDE								
VOCs	CHLOROBENZENE								
VOCs	CHLOROETHANE								
VOCs	CHLOROFORM								
VOCs	CHLOROMETHANE								
VOCs	CIS-1,2-DICHLOROETHENE		< 6.5	< 6.4	< 6.4	< 6.3	< 6.5	< 6.4	< 6.4
VOCs	CIS-1,3-DICHLOROPROPENE								
VOCs	DIBROMOCHLOROMETHANE								
VOCs	DIBROMOMETHANE								
VOCs	DICHLORODIFLUOROMETHANE								
VOCs	ETHYLBENZENE	< 50							
VOCs	HEXACHLOROBUTADIENE								
VOCs	ISOPROPYL BENZENE								
VOCs	M,P-XYLENE								
VOCs	METHYL TERT-BUTYL ETHER	< 50							
VOCs	METHYLENE CHLORIDE								
VOCs	NAPHTHALENE								
VOCs	N-BUTYLBENZENE								
VOCs	N-PROPYLBENZENE								

TABLE 3-1
COMPREHENSIVE ANALYTICAL SOIL DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

GROUP	BoeingParmName DATE	B45S7-7	S26B1 10-11	S26B1 2-3	S26B1 7-9	S26B2 3-4	S26B2 7-8	S26B3 2-3	S26B3 9-11
VOCs	O-XYLENE								
VOCs	P-ISOPROPYLtolUENE								
VOCs	SEC-BUTYLBENZENE								
VOCs	STYRENE								
VOCs	TERT-BUTYLBENZENE								
VOCs	TETRACHLOROETHENE		< 6.5	< 6.4	< 6.4	< 6.3	< 6.5	< 6.4	< 6.4
VOCs	TOLUENE	67							
VOCs	TRANS-1,2-DICHLOROETHENE		< 6.5	< 6.4	< 6.4	< 6.3	< 6.5	< 6.4	< 6.4
VOCs	TRANS-1,3-DICHLOROPROPENE								
VOCs	TRICHLOROETHENE								
VOCs	TRICHLOROFLUOROMETHANE								
VOCs	VINYL CHLORIDE								
VOCs	XYLENES, TOTAL	113	< 6.5	< 6.4	< 6.4	< 6.3	< 6.5	< 6.4	< 6.4
TPH	DIESEL #1	< 5000							
TPH	DIESEL #2	< 5000							
TPH	GASOLINE (C6-C14)	68000							
TPH	KEROSENE	< 5000							
TPH	MOTOR OIL (C16-C33)	< 5000							
TPH	STODDARD SOLVENT	< 5000							
TPH	TPH (GC/FID) HIGH FRACTION								
TPH	TPH (GC/FID) LOW FRACTION								
Metals	ARSENIC	< 6400	< 6200	7600	8600	< 6400	8100	8700	
Metals	BARIUM	89000	210000	120000	170000	83000	220000	110000	
Metals	CADMIUM	< 640	< 620	< 640	< 620	< 640	< 630	< 640	
Metals	CHROMIUM	15000	22000	18000	20000	16000	22000	12000	
Metals	LEAD	8100	7400	11000	10000	7400	15000	10000	
Metals	MERCURY	< 30	40	< 30	40	< 30	30	< 30	
Metals	SELENIUM	2500	1200	1800	1600	< 640	1700	1400	
Metals	SILVER	< 2500	< 2500	< 2600	< 2500	< 2600	< 2500	< 2500	
Metals*	ALUMINUM								
Metals*	ANTIMONY								
Metals*	BERYLIUM								
Metals*	CALCIUM								
Metals*	COBALT								
Metals*	COPPER								
Metals*	IRON								
Metals*	MAGNESIUM								
Metals*	MANGANESE								
Metals*	NICKEL								
Metals*	POTASSIUM								
Metals*	SODIUM								
Metals*	THALLIUM								
Metals*	VANADIUM								
Metals*	ZINC								
TPH*	TPH (ORO)								

Note:

* RAM Group extra list of detected chemicals

All concentrations in ug/kg

TABLE B-2
RANGE OF DETECTION LIMITS FOR CONSTITUENTS IN SOIL WITH NO
DETECTION FOR AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

Group	COCs	Maximum	Minimum
VOCs	1,1,1,2-TETRACHLOROETHANE	<1	<1
VOCs	1,1,1-TRICHLOROETHANE	<1	<1
VOCs	1,1,2,2-TETRACHLOROETHANE	<1	<1
VOCs	1,1,2-TRICHLOROETHANE	<1	<1
VOCs	1,1-DICHLOROETHANE	<1	<1
VOCs	1,1-DICHLOROETHENE	<1	<1
VOCs	1,1-DICHLOROPROPENE	<1	<1
VOCs	1,2,3-TRICHLOROBENZENE	<1	<1
VOCs	1,2,3-TRICHLOROPROPANE	<1	<1
VOCs	1,2,4-TRICHLOROBENZENE	<1	<1
VOCs	1,2,4-TRIMETHYLBENZENE	<1	<1
VOCs	1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	<1	<1
VOCs	1,2-DIBROMOMETHANE (EDB)	<1	<1
VOCs	1,2-DICHLOROBENZENE	<1	<1
VOCs	1,2-DICHLOROETHANE	<1	<1
VOCs	1,2-DICHLOROPROPANE	<1	<1
VOCs	1,3,5-TRIMETHYLBENZENE	<1	<1
VOCs	1,3-DICHLOROBENZENE	<1	<1
VOCs	1,3-DICHLOROPROPANE	<1	<1
VOCs	1,4-DICHLOROBENZENE	<1	<1
VOCs	2,2-DICHLOROPROPANE	<1	<1
VOCs	2-CHLOROTOLUENE	<1	<1
VOCs	4-CHLOROTOLUENE	<1	<1
VOCs	BROMOBENZENE	<1	<1
VOCs	BROMOCHLOROMETHANE	<1	<1
VOCs	BROMODICHLOROMETHANE	<1	<1
VOCs	BROMOFORM	<1	<1
VOCs	BROMOMETHANE	<1	<1
VOCs	CARBON TETRACHLORIDE	<1	<1
VOCs	CHLOROBENZENE	<1	<1
VOCs	CHLOROETHANE	<1	<1
VOCs	CHLOROFORM	<1	<1
VOCs	CHLOROMETHANE	<1	<1
VOCs	CIS-1,2-DICHLOROETHENE	<6.5	<1
VOCs	CIS-1,3-DICHLOROPROPENE	<1	<1
VOCs	DIBROMOCHLOROMETHANE	<1	<1
VOCs	DIBROMOMETHANE	<1	<1
VOCs	DICHLORODIFLUOROMETHANE	<1	<1
VOCs	HEXACHLOROBUTADIENE	<1	<1
VOCs	ISOPROPYL BENZENE	<1	<1
VOCs	M,P-XYLENE	<1	<1
VOCs	METHYL TERT-BUTYL ETHER	<50	<25
VOCs	METHYLENE CHLORIDE	<1	<1
VOCs	NAPHTHALENE	<1	<1
VOCs	N-BUTYLBENZENE	<1	<1
VOCs	N-PROPYLBENZENE	<1	<1

TABLE B-2
RANGE OF DETECTION LIMITS FOR CONSTITUENTS IN SOIL WITH NO
DETECTION FOR AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

Group	COCs	Maximum	Minimum
VOCs	O-XYLENE	<1	<1
VOCs	P-ISOPROPYL TOLUENE	<1	<1
VOCs	SEC-BUTYL BENZENE	<1	<1
VOCs	STYRENE	<1	<1
VOCs	TERT-BUTYL BENZENE	<1	<1
VOCs	TETRACHLOROETHENE	<6.5	<1
VOCs	TRANS-1,2-DICHLOROETHENE	<6.5	<1
VOCs	TRANS-1,3-DICHLOROPROPENE	<1	<1
VOCs	TRICHLOROETHENE	<1	<1
VOCs	TRICHLOROFUOROMETHANE	<1	<1
VOCs	VINYL CHLORIDE	<1	<1
TPH	DIESEL #1	<5000	<5000
TPH	DIESEL #2	<5000	<5000
TPH	KEROSENE	<5000	<5000
TPH	MOTOR OIL (C16-C33)	<5000	<5000
TPH	STODDARD SOLVENT	<5000	<5000
TPH	TPH (GC/FID) HIGH FRACTION	<4000	<4000
TPH	TPH (GC/FID) LOW FRACTION	<500	<500
Metals	CADMIUM	<640	<487
Metals	SILVER	<2600	<615
Metals*	Thallium	<3150	<3150

Note:

* RAM Group Extra List

All concentrations in ug/kg

TABLE -3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	#6 FUEL OIL (C10-C32)	1,1,1,2-TETRACHLOROETHANE	1,1,1-TRICHLOROETHANE	1,1,2,2-TETRACHLOROETHANE	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	1,1,2-TRICHLOROETHANE	1,1-DICHLOROETHANE	1,1-DICHLOROETHENE	1,1-DICHLOROPROPENE	1,2,3-TRICHLOROBENZENE	1,2,3-TRICHLOROPROPANE	1,2,3-TRIMETHYLBENZENE
B40E1W	14-Nov-02	TPH												
B40E1W	14-Nov-02	VOCs		< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1	
B40E2W	14-Nov-02	TPH												
B40E2W	14-Nov-02	VOCs		< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1	
B40S1W	14-Nov-02	TPH												
B40S1W	14-Nov-02	VOCs		< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1	
B40S2W	14-Nov-02	TPH												
B40S2W	14-Nov-02	VOCs		< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1	
B40W1W	14-Nov-02	TPH												
B40W1W	14-Nov-02	VOCs		< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1	
B45CMW-3AW	02-Jul-03	TPH	< 100											
B45CMW-3AW	02-Jul-03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	3.4
B45CMW-3BW	26-Jun-03	TPH	< 100											
B45CMW-3BW	26-Jun-03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
B45CS1DW	15-Nov-02	TPH												
B45CS1DW	15-Nov-02	VOCs												
B45CS2W	14-Nov-02	TPH												
B45CS2W	14-Nov-02	VOCs												
B45CS3DW	20-Nov-02	TPH												
B45CS3DW	20-Nov-02	VOCs												
B45S1DW	18-Nov-02	TPH												
B45S1DW	18-Nov-02	VOCs												
B45S2W	18-Nov-02	TPH												
B45S2W	18-Nov-02	VOCs												
B45S3W	18-Nov-02	TPH												
B45S3W	18-Nov-02	VOCs												
B45S4W	18-Nov-02	TPH												
B45S4W	18-Nov-02	VOCs												
B45S4W DUP	18-Nov-02	TPH												
B45S4W DUP	18-Nov-02	VOCs												
B45S5DW	19-Nov-02	TPH												
B45S5DW	19-Nov-02	VOCs												
B45S6W	18-Nov-02	TPH												
B45S6W	18-Nov-02	VOCs												
B45S7W	19-Nov-02	TPH												
B45S7W	19-Nov-02	VOCs												
MW-A15W	02-Jul-03	TPH	< 100											
MW-A15W	02-Jul-03	VOCs		< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10	
MW-A17W	26-Jun-03	TPH	< 100											
MW-A17W	26-Jun-03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
MW-A18W	26-Jun-03	TPH	< 100											
MW-A18W	26-Jun-03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	
MW-A18W	29-Jul-03	VOCs		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	
MW-A1W	07-May-01	Metals												
MW-A1W	07-May-01	Dissolved												

TABLE B-3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	#6 FUEL OIL (C10-C32)	1,1,1,2-TETRACHLOROETHANE	1,1,1-TRICHLOROETHANE	1,1,2,2-TETRACHLOROETHANE	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	1,1,2-TRICHLOROETHANE	1,1-DICHLOROETHANE	1,1-DICHLOROETHENE	1,1-DICHLOROPROPENE	1,2,3-TRICHLOROBENZENE	1,2,3-TRICHLOROPROpane	1,2,3-TRIMETHYL BENZENE
MW-A1W	26-Jul-01	Metals												
MW-A1W	26-Jul-01	Dissolved												
MW-A1W	02-Jul-03	TPH	< 500											
MW-A1W	02-Jul-03	VOCs												
MW-A22W	01-Nov-02	TPH	< 100											
MW-A22W	01-Nov-02	VOCs												
MW-A22W	20-Mar-03	TPH												
MW-A22W	20-Mar-03	VOCs												
MW-A23W	02-Jul-03	TPH	< 100											
MW-A23W	02-Jul-03	VOCs												
MW-A23W	29-Jul-03	VOCs		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	
MW-A27W	01-Nov-02	TPH	< 100											
MW-A27W	01-Nov-02	VOCs												
MW-A27W	29-Jul-03	VOCs		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	
MW-A3W	26-Jun-03	TPH	< 100											
MW-A3W	26-Jun-03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1

Note:

All concentrations in ug/L

TABLE B-3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	1,2,4-TRICHLOROBENZENE	1,2,4-TRIMETHYLBENZENE	1,2-DIBROMO-3-CHLOROPROPANE	1,2-DIBROMOETHANE	1,2-DIBROMOMETHANE	1,2-DICHLOROBENZENE	1,2-DICHLOROETHANE	1,2-DICHLOROPROPANE	1,3,5-TRIMETHYLBENZENE	1,3-DICHLOROBENZENE	1,3-DICHLOROPROPANE	1,4-DICHLOROBENZENE
B40E1W	14-Nov-02	TPH												
B40E1W	14-Nov-02	VOCs	< 1	< 1	< 1			< 1	< 1	< 1	< 1	< 1	< 1	< 1
B40E2W	14-Nov-02	TPH												
B40E2W	14-Nov-02	VOCs	< 1	< 1	< 1			< 1	< 1	< 1	< 1	< 1	< 1	< 1
B40S1W	14-Nov-02	TPH												
B40S1W	14-Nov-02	VOCs	< 1	< 1	< 1			< 1	< 1	< 1	< 1	< 1	< 1	< 1
B40S2W	14-Nov-02	TPH												
B40S2W	14-Nov-02	VOCs	< 1	< 1	< 1			< 1	< 1	< 1	< 1	< 1	< 1	< 1
B40W1W	14-Nov-02	TPH												
B40W1W	14-Nov-02	VOCs	< 1	< 1	< 1			< 1	< 1	< 1	< 1	< 1	< 1	< 1
B45CMW-3AW	02-Jul-03	TPH												
B45CMW-3AW	02-Jul-03	VOCs	< 1	1.7	< 2	< 1		< 1	< 1	< 1	< 1	< 1	< 1	< 1
B45CMW-3BW	26-Jun-03	TPH												
B45CMW-3BW	26-Jun-03	VOCs	< 1	< 1	< 2	< 1		< 1	< 1	< 1	< 1	< 1	< 1	< 1
B45CS1DW	15-Nov-02	TPH												
B45CS1DW	15-Nov-02	VOCs												
B45CS2W	14-Nov-02	TPH												
B45CS2W	14-Nov-02	VOCs												
B45CS3DW	20-Nov-02	TPH												
B45CS3DW	20-Nov-02	VOCs												
B45S1DW	18-Nov-02	TPH												
B45S1DW	18-Nov-02	VOCs												
B45S2W	18-Nov-02	TPH												
B45S2W	18-Nov-02	VOCs												
B45S3W	18-Nov-02	TPH												
B45S3W	18-Nov-02	VOCs												
B45S4W	18-Nov-02	TPH												
B45S4W	18-Nov-02	VOCs												
B45S4W DUP	18-Nov-02	TPH												
B45S4W DUP	18-Nov-02	VOCs												
B45S5DW	19-Nov-02	TPH												
B45S5DW	19-Nov-02	VOCs												
B45S6W	18-Nov-02	TPH												
B45S6W	18-Nov-02	VOCs												
B45S7W	19-Nov-02	TPH												
B45S7W	19-Nov-02	VOCs												
MW-A15W	02-Jul-03	TPH												
MW-A15W	02-Jul-03	VOCs	< 10	< 10	< 20	< 10		< 10	< 10	< 10	< 10	< 10	< 10	< 10
MW-A17W	26-Jun-03	TPH												
MW-A17W	26-Jun-03	VOCs	< 1	< 1	< 2	< 1		< 1	< 1	< 1	< 1	< 1	< 1	< 1
MW-A17W	26-Jun-03	VOCs	< 1	< 1	< 2	< 1		< 1	< 1	< 1	< 1	< 1	< 1	< 1
MW-A18W	26-Jun-03	TPH												
MW-A18W	26-Jun-03	VOCs	< 1	< 1	< 2	< 1		< 1	< 1	< 1	< 1	< 1	< 1	< 1
MW-A18W	29-Jul-03	VOCs	< 5	< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	< 5	< 5
MW-A1W	07-May-01	Metals												
MW-A1W	07-May-01	Dissolved												

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	1,2,4-TRICHLOROBENZENE	1,2,4-TRIMETHYLBENZENE	1,2-DIBROMO-3-CHLOROPROPANE	1,2-DIBROMOETHANE	1,2-DIBROMOMETHANE	1,2-DICHLOROBENZENE	1,2-DICHLOROETHANE	1,2-DICHLOROPROPANE	1,3,5-TRIMETHYLBENZENE	1,3-DICHLOROBENZENE	1,3-DICHLOROPROPANE	1,4-DICHLOROBENZENE
MW-A1W	26-Jul-01	Metals												
MW-A1W	26-Jul-01	Dissolved												
MW-A1W	02-Jul-03	TPH												
MW-A1W	02-Jul-03	VOCs												
MW-A22W	01-Nov-02	TPH												
MW-A22W	01-Nov-02	VOCs												
MW-A22W	20-Mar-03	TPH												
MW-A22W	20-Mar-03	VOCs												
MW-A23W	02-Jul-03	TPH												
MW-A23W	02-Jul-03	VOCs												
MW-A23W	29-Jul-03	VOCs	< 5	< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	< 5	< 5
MW-A27W	01-Nov-02	TPH												
MW-A27W	01-Nov-02	VOCs												
MW-A27W	29-Jul-03	VOCs	< 5	< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	< 5	< 5
MW-A3W	26-Jun-03	TPH												
MW-A3W	26-Jun-03	VOCs	< 1	< 1	< 2	< 1		< 1	< 1	< 1	< 1	< 1	< 1	< 1

Note:

All concentrations in ug/L

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	1,4-DIOXANE	2,2-DICHLOROPROPANE	2-CHLOROETHYL VINYL ETHER	2-CHLOROTOLUENE	2-HEXANONE (MBK)	2-NITROPROPANE	4-CHLOROTOLUENE	ACETONE	ACETONITRILE	ACROLEIN	ACRYLONITRILE	ALLYL CHLORIDE
B40E1W	14-Nov-02	TPH												
B40E1W	14-Nov-02	VOCs		< 1		< 1				< 1				
B40E2W	14-Nov-02	TPH												
B40E2W	14-Nov-02	VOCs		< 1		< 1				< 1				
B40S1W	14-Nov-02	TPH												
B40S1W	14-Nov-02	VOCs		< 1		< 1				< 1				
B40S2W	14-Nov-02	TPH												
B40S2W	14-Nov-02	VOCs		< 1		< 1				< 1				
B40W1W	14-Nov-02	TPH												
B40W1W	14-Nov-02	VOCs		< 1		< 1				< 1				
B45CMW-3AW	02-Jul-03	TPH												
B45CMW-3AW	02-Jul-03	VOCs		< 1	< 50	< 1				< 1	< 50	< 50	< 50	
B45CMW-3BW	26-Jun-03	TPH												
B45CMW-3BW	26-Jun-03	VOCs		< 1	< 50	< 1				< 1	< 50	< 50	< 50	
B45CS1DW	15-Nov-02	TPH												
B45CS1DW	15-Nov-02	VOCs												
B45CS2W	14-Nov-02	TPH												
B45CS2W	14-Nov-02	VOCs												
B45CS3DW	20-Nov-02	TPH												
B45CS3DW	20-Nov-02	VOCs												
B45S1DW	18-Nov-02	TPH												
B45S1DW	18-Nov-02	VOCs												
B45S2W	18-Nov-02	TPH												
B45S2W	18-Nov-02	VOCs												
B45S3W	18-Nov-02	TPH												
B45S3W	18-Nov-02	VOCs												
B45S4W	18-Nov-02	TPH												
B45S4W	18-Nov-02	VOCs												
B45S4W DUP	18-Nov-02	TPH												
B45S4W DUP	18-Nov-02	VOCs												
B45S5DW	19-Nov-02	TPH												
B45S5DW	19-Nov-02	VOCs												
B45S6W	18-Nov-02	TPH												
B45S6W	18-Nov-02	VOCs												
B45S7W	19-Nov-02	TPH												
B45S7W	19-Nov-02	VOCs												
MW-A15W	02-Jul-03	TPH												
MW-A15W	02-Jul-03	VOCs		< 10	< 500	< 10				< 10	< 500	< 500	< 500	
MW-A17W	26-Jun-03	TPH												
MW-A17W	26-Jun-03	VOCs		< 1	< 50	< 1				< 1	60	< 50	< 50	
MW-A18W	26-Jun-03	TPH												
MW-A18W	26-Jun-03	VOCs		< 1	< 50	< 1				< 1	< 50	< 50	< 50	
MW-A18W	29-Jul-03	VOCs	< 5	< 5	< 10	< 5	< 10	< 10	< 5	< 20	< 10	< 10	< 10	< 5
MW-A1W	07-May-01	Metals												
MW-A1W	07-May-01	Dissolved												

TABLE -3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	1,4-DIOXANE	2,2-DICHLOROPROPANE	2-CHLOROETHYL VINYL ETHER	2-CHLOROTOLUENE	2-HEXANONE (MBK)	2-NITROPROPANE	4-CHLOROTOLUENE	ACETONE	ACETONITRILE	ACROLEIN	ACRYLONITRILE	ALLYL CHLORIDE
MW-A1W	26-Jul-01	Metals												
MW-A1W	26-Jul-01	Dissolved												
MW-A1W	02-Jul-03	TPH												
MW-A1W	02-Jul-03	VOCs												
MW-A22W	01-Nov-02	TPH												
MW-A22W	01-Nov-02	VOCs												
MW-A22W	20-Mar-03	TPH												
MW-A22W	20-Mar-03	VOCs												
MW-A23W	02-Jul-03	TPH												
MW-A23W	02-Jul-03	VOCs												
MW-A23W	29-Jul-03	VOCs	< 5	< 5	< 10	< 5	< 10	< 10	< 5	< 20	< 10	< 10	< 10	< 5
MW-A27W	01-Nov-02	TPH												
MW-A27W	01-Nov-02	VOCs												
MW-A27W	29-Jul-03	VOCs	< 5	< 5	< 10	< 5	< 10	< 10	< 5	< 20	< 10	< 10	< 10	< 5
MW-A3W	26-Jun-03	TPH												
MW-A3W	26-Jun-03	VOCs		< 1	< 50	< 1			< 1	< 50		< 50	< 50	

Note:

All concentrations in ug/L

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	ARSENIC	ARSENIC, DISSOLVED	BARIUM	BARIUM, DISSOLVED	BENZENE	BROMOBENZENE	BROMOCHLOROMETHANE	BROMODICHLOROMETHANE	BROMOFORM	BROMOMETHANE	CADMIUM	CADMUM, DISSOLVED
B40E1W	14-Nov-02	TPH												
B40E1W	14-Nov-02	VOCs					< 1	< 1	< 1	< 1	< 1	< 1		
B40E2W	14-Nov-02	TPH												
B40E2W	14-Nov-02	VOCs					< 1	< 1	< 1	< 1	< 1	< 1		
B40S1W	14-Nov-02	TPH												
B40S1W	14-Nov-02	VOCs					< 1	< 1	< 1	< 1	< 1	< 1		
B40S2W	14-Nov-02	TPH												
B40S2W	14-Nov-02	VOCs					< 1	< 1	< 1	< 1	< 1	< 1		
B40W1W	14-Nov-02	TPH												
B40W1W	14-Nov-02	VOCs					< 1	< 1	< 1	< 1	< 1	< 1		
B45CMW-3AW	02-Jul-03	TPH												
B45CMW-3AW	02-Jul-03	VOCs					< 1	< 1		< 1	< 1	< 1		
B45CMW-3BW	26-Jun-03	TPH												
B45CMW-3BW	26-Jun-03	VOCs					< 1	< 1		< 1	< 1	< 1		
B45CS1DW	15-Nov-02	TPH												
B45CS1DW	15-Nov-02	VOCs					< 5							
B45CS2W	14-Nov-02	TPH												
B45CS2W	14-Nov-02	VOCs					< 5							
B45CS3DW	20-Nov-02	TPH												
B45CS3DW	20-Nov-02	VOCs					< 0.5							
B45S1DW	18-Nov-02	TPH												
B45S1DW	18-Nov-02	VOCs					< 5							
B45S2W	18-Nov-02	TPH												
B45S2W	18-Nov-02	VOCs					29.4							
B45S3W	18-Nov-02	TPH												
B45S3W	18-Nov-02	VOCs					23.5							
B45S4W	18-Nov-02	TPH												
B45S4W	18-Nov-02	VOCs					< 5							
B45S4W DUP	18-Nov-02	TPH												
B45S4W DUP	18-Nov-02	VOCs					< 5							
B45SSDW	19-Nov-02	TPH												
B45SSDW	19-Nov-02	VOCs					< 5							
B45S6W	18-Nov-02	TPH												
B45S6W	18-Nov-02	VOCs					< 5							
B45S7W	19-Nov-02	TPH												
B45S7W	19-Nov-02	VOCs					6.7							
MW-A15W	02-Jul-03	TPH												
MW-A15W	02-Jul-03	VOCs					34	< 10		< 10	< 10	< 10		
MW-A17W	26-Jun-03	TPH												
MW-A17W	26-Jun-03	VOCs					< 1	< 1		< 1	< 1	< 1		
MW-A18W	26-Jun-03	TPH												
MW-A18W	26-Jun-03	VOCs					< 1	< 1		< 1	< 1	< 1		
MW-A18W	29-Jul-03	VOCs												
MW-A1W	07-May-01	Metals	44		680	470							< 2	
MW-A1W	07-May-01	Dissolved		20										< 2

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	ARSENIC	ARSENIC, DISSOLVED	BARIUM	BARIUM, DISSOLVED	BENZENE	BROMOBENZENE	BROMOCHLOROMETHANE	BROMODICHLOROMETHANE	BROMOFORM	BROMOMETHANE	CADMIUM	CADMUM, DISSOLVED
MW-A1W	26-Jul-01	Metals	51		740								14.2	
MW-A1W	26-Jul-01	Dissolved		27		490								< 2
MW-A1W	02-Jul-03	TPH												
MW-A1W	02-Jul-03	VOCs					< 0.5							
MW-A22W	01-Nov-02	TPH												
MW-A22W	01-Nov-02	VOCs					2							
MW-A22W	20-Mar-03	TPH												
MW-A22W	20-Mar-03	VOCs					1.4							
MW-A23W	02-Jul-03	TPH												
MW-A23W	02-Jul-03	VOCs					28							
MW-A23W	29-Jul-03	VOCs					29	< 5	< 5	< 5	< 5	< 5		
MW-A27W	01-Nov-02	TPH												
MW-A27W	01-Nov-02	VOCs					< 0.5							
MW-A27W	29-Jul-03	VOCs					< 5	< 5	< 5	< 5	< 5	< 5		
MW-A3W	26-Jun-03	TPH												
MW-A3W	26-Jun-03	VOCs					< 1	< 1		< 1	< 1	< 1		

Note:

All concentrations in ug/L

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	CARBON DISULFIDE	CARBON TETRACHLORIDE	CHLOROBENZENE	CHLORODIBROMOMETHANE	CHLOROETHANE	CHLOROFORM	CHLOROTHANE		CHROMIUM, DISSOLVED	CIS-1,2-DICHLOROETHENE	CIS-1,3-DICHLOROPROPENE	DIBROMOCHLOROMETHANE
B40E1W	14-Nov-02	TPH												
B40E1W	14-Nov-02	VOCs	< 1	< 1			< 1	< 1	< 1			< 1	< 1	< 1
B40E2W	14-Nov-02	TPH												
B40E2W	14-Nov-02	VOCs	< 1	< 1			< 1	< 1	< 1			< 1	< 1	< 1
B40S1W	14-Nov-02	TPH												
B40S1W	14-Nov-02	VOCs	< 1	< 1			< 1	< 1	< 1			< 1	< 1	< 1
B40S2W	14-Nov-02	TPH												
B40S2W	14-Nov-02	VOCs	< 1	< 1			< 1	< 1	< 1			< 1	< 1	< 1
B40W1W	14-Nov-02	TPH												
B40W1W	14-Nov-02	VOCs	< 1	< 1			< 1	< 1	< 1			< 1	< 1	< 1
B45CMW-3AW	02-Jul-03	TPH												
B45CMW-3AW	02-Jul-03	VOCs	< 1	< 1	< 1	< 1	< 1	< 5	< 1			< 1	< 1	
B45CMW-3BW	26-Jun-03	TPH												
B45CMW-3BW	26-Jun-03	VOCs	< 1	< 1	< 1	< 1	< 1	< 5	< 1			< 1	< 1	
B45CS1DW	15-Nov-02	TPH												
B45CS1DW	15-Nov-02	VOCs												
B45CS2W	14-Nov-02	TPH												
B45CS2W	14-Nov-02	VOCs												
B45CS3DW	20-Nov-02	TPH												
B45CS3DW	20-Nov-02	VOCs												
B45S1DW	18-Nov-02	TPH												
B45S1DW	18-Nov-02	VOCs												
B45S2W	18-Nov-02	TPH												
B45S2W	18-Nov-02	VOCs												
B45S3W	18-Nov-02	TPH												
B45S3W	18-Nov-02	VOCs												
B45S4W	18-Nov-02	TPH												
B45S4W	18-Nov-02	VOCs												
B45S4W DUP	18-Nov-02	TPH												
B45S4W DUP	18-Nov-02	VOCs												
B45S5DW	19-Nov-02	TPH												
B45S5DW	19-Nov-02	VOCs												
B45S6W	18-Nov-02	TPH												
B45S6W	18-Nov-02	VOCs												
B45S7W	19-Nov-02	TPH												
B45S7W	19-Nov-02	VOCs												
MW-A15W	02-Jul-03	TPH												
MW-A15W	02-Jul-03	VOCs	< 10	< 10	< 10	< 10	< 10	< 50	< 10			< 10	< 10	
MW-A17W	26-Jun-03	TPH												
MW-A17W	26-Jun-03	VOCs	< 1	< 1	< 1	< 1	< 1	< 5	< 1			< 1	< 1	
MW-A18W	26-Jun-03	TPH												
MW-A18W	26-Jun-03	VOCs	< 1	< 1	< 1	< 1	< 1	< 5	< 1			< 1	< 1	
MW-A18W	29-Jul-03	VOCs	< 10	< 5	< 5	< 5	< 5	< 5	< 10			< 5	< 5	
MW-A1W	07-May-01	Metals									16			
MW-A1W	07-May-01	Dissolved									2.6			

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	CARBON DISULFIDE	CARBON TETRACHLORIDE	CHLOROBENZENE	CHLORODIBROMOMETHANE	CHLOROETHANE	CHLOROFORM	CHLOROTHANE	CHromium	CHROMIUM, DISSOLVED	CIS-1,2-DICHLOROETHENE	CIS-1,3-DICHLOROPROPENE	DIBROMOCHLOROMETHANE
MW-A1W	26-Jul-01	Metals								21				
MW-A1W	26-Jul-01	Dissolved								2.4				
MW-A1W	02-Jul-03	TPH												
MW-A1W	02-Jul-03	VOCs												
MW-A22W	01-Nov-02	TPH												
MW-A22W	01-Nov-02	VOCs												
MW-A22W	20-Mar-03	TPH												
MW-A22W	20-Mar-03	VOCs												
MW-A23W	02-Jul-03	TPH												
MW-A23W	02-Jul-03	VOCs												
MW-A23W	29-Jul-03	VOCs	< 10	< 5	< 5	< 5	< 5	< 5	< 10		< 5	< 5		
MW-A27W	01-Nov-02	TPH												
MW-A27W	01-Nov-02	VOCs												
MW-A27W	29-Jul-03	VOCs	< 10	< 5	< 5	< 5	< 5	< 5	< 10		< 5	< 5		
MW-A3W	26-Jun-03	TPH												
MW-A3W	26-Jun-03	VOCs		< 1	< 1	< 1	< 1	< 5	< 1		< 1	< 1		

Note:

All concentrations in ug/L

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	DIBROMOMETHANE	DICHLORODIFLUOROMETHANE	DIESEL #1	DIESEL #2	DIESEL (C7-C26)	DI-ISOPROPYL ETHER	ETHYL METHACRYLATE	ETHYLBENZENE	ETHYLENE GLYCOL	GASOLINE (C6-C14)	HEXACHLOROBUTADIENE	HYDRAULIC FLUID (C12-C33)
B40E1W	14-Nov-02	TPH			< 1000	< 1000				< 1			< 1	
B40E1W	14-Nov-02	VOCs	< 1	< 1						< 1			< 1	
B40E2W	14-Nov-02	TPH			< 1000	< 1000				< 1			< 1	
B40E2W	14-Nov-02	VOCs	< 1	< 1						< 1			< 1	
B40S1W	14-Nov-02	TPH			< 1000	< 1000				< 1			< 1	
B40S1W	14-Nov-02	VOCs	< 1	< 1						< 1			< 1	
B40S2W	14-Nov-02	TPH			< 1000	< 1000				< 1			< 1	
B40S2W	14-Nov-02	VOCs	< 1	< 1						< 1			< 1	
B40W1W	14-Nov-02	TPH			< 1000	< 1000				< 1			< 1	
B40W1W	14-Nov-02	VOCs	< 1	< 1						< 1			< 1	
B45CMW-3AW	02-Jul-03	TPH					< 100						< 100	
B45CMW-3AW	02-Jul-03	VOCs	< 1	< 1				< 1		< 1			< 1	
B45CMW-3BW	26-Jun-03	TPH					< 100						< 100	
B45CMW-3BW	26-Jun-03	VOCs	< 1	< 1				< 1		< 1			< 1	
B45CS1DW	15-Nov-02	TPH			< 1000	< 1000						< 1000		
B45CS1DW	15-Nov-02	VOCs								< 5				
B45CS2W	14-Nov-02	TPH			< 1000	< 1000						< 1000		
B45CS2W	14-Nov-02	VOCs								< 5				
B45CS3DW	20-Nov-02	TPH												
B45CS3DW	20-Nov-02	VOCs								< 0.5				
B45S1DW	18-Nov-02	TPH			< 1000	< 1000						< 1000		
B45S1DW	18-Nov-02	VOCs								< 5				
B45S2W	18-Nov-02	TPH			< 1000	< 1000						15310		
B45S2W	18-Nov-02	VOCs								< 5				
B45S3W	18-Nov-02	TPH			< 1000	< 1000						2760		
B45S3W	18-Nov-02	VOCs								< 5				
B45S4W	18-Nov-02	TPH			< 1000	< 1000						< 1000		
B45S4W	18-Nov-02	VOCs								< 5				
B45S4W DUP	18-Nov-02	TPH			< 1000	< 1000						< 1000		
B45S4W DUP	18-Nov-02	VOCs								< 5				
B45S5DW	19-Nov-02	TPH			< 1000	< 1000						< 1000		
B45S5DW	19-Nov-02	VOCs								< 5				
B45S6W	18-Nov-02	TPH			< 1000	< 1000						< 1000		
B45S6W	18-Nov-02	VOCs								< 5				
B45S7W	19-Nov-02	TPH			< 1000	< 1000						41410		
B45S7W	19-Nov-02	VOCs								< 5				
MW-A15W	02-Jul-03	TPH					< 100						< 100	
MW-A15W	02-Jul-03	VOCs	< 10	< 10				< 10		< 10			< 10	
MW-A17W	26-Jun-03	TPH					< 100						< 100	
MW-A17W	26-Jun-03	VOCs	< 1	< 1				< 1		< 1			< 1	
MW-A18W	26-Jun-03	TPH					< 100						< 100	
MW-A18W	26-Jun-03	VOCs	< 1	< 1				< 1		< 1			< 1	
MW-A18W	29-Jul-03	VOCs	< 5	< 5						< 5	< 5	< 10000	< 10	
MW-A1W	07-May-01	Metals												
MW-A1W	07-May-01	Dissolved												

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	DIBROMOMETHANE	DICHLORODIFLUOROMETHANE	DIESEL #1	DIESEL #2	DIESEL (C7-C26)	DI-ISOPROPYL ETHER	ETHYL METHACRYLATE	ETHYLBENZENE	ETHYLENE GLYCOL	GASOLINE (C6-C14)	HEXACHLOROBUTADIENE	HYDRAULIC FLUID (C12-C33)
MW-A1W	26-Jul-01	Metals												
MW-A1W	26-Jul-01	Dissolved												
MW-A1W	02-Jul-03	TPH					< 500							< 500
MW-A1W	02-Jul-03	VOCs								1				
MW-A22W	01-Nov-02	TPH					< 100							< 100
MW-A22W	01-Nov-02	VOCs								2.8				
MW-A22W	20-Mar-03	TPH												
MW-A22W	20-Mar-03	VOCs								< 0.5				
MW-A23W	02-Jul-03	TPH					< 100							< 100
MW-A23W	02-Jul-03	VOCs								0.64				
MW-A23W	29-Jul-03	VOCs	< 5	< 5					< 5	< 5	< 10000			< 10
MW-A27W	01-Nov-02	TPH					< 100							< 100
MW-A27W	01-Nov-02	VOCs								< 0.5				
MW-A27W	29-Jul-03	VOCs	< 5	< 5					< 5	< 5	< 10000			< 10
MW-A3W	26-Jun-03	TPH					< 100							< 100
MW-A3W	26-Jun-03	VOCs	< 1	< 1				< 1		< 1				< 1

Note:

All concentrations in ug/L.

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	ISOBUTYL ALCOHOL	ISOPROPYL BENZENE	KEROSENE	KEROSENE (C9-C16)	LEAD	LEAD, DISSOLVED	M,P-XYLENE	MERCURY	MERCURY, DISSOLVED	METHACRYLONITRILE	METHYL ETHYL KETONE (MEK)	METHYL IODIDE	
B40E1W	14-Nov-02	TPH			< 1000										
B40E1W	14-Nov-02	VOCs		< 1					< 1						
B40E2W	14-Nov-02	TPH			< 1000										
B40E2W	14-Nov-02	VOCs		< 1					< 1						
B40S1W	14-Nov-02	TPH			< 1000										
B40S1W	14-Nov-02	VOCs		< 1					< 1						
B40S2W	14-Nov-02	TPH			< 1000										
B40S2W	14-Nov-02	VOCs		< 1					< 1						
B40W1W	14-Nov-02	TPH			< 1000										
B40W1W	14-Nov-02	VOCs		< 1					< 1						
B45CMW-3AW	02-Jul-03	TPH				< 100									
B45CMW-3AW	02-Jul-03	VOCs		< 1									< 50		
B45CMW-3BW	26-Jun-03	TPH				< 100									
B45CMW-3BW	26-Jun-03	VOCs		< 1									< 50		
B45CS1DW	15-Nov-02	TPH			< 1000										
B45CS1DW	15-Nov-02	VOCs													
B45CS2W	14-Nov-02	TPH			< 1000										
B45CS2W	14-Nov-02	VOCs													
B45CS3DW	20-Nov-02	TPH													
B45CS3DW	20-Nov-02	VOCs													
B45S1DW	18-Nov-02	TPH			< 1000										
B45S1DW	18-Nov-02	VOCs													
B45S2W	18-Nov-02	TPH			< 1000										
B45S2W	18-Nov-02	VOCs													
B45S3W	18-Nov-02	TPH			< 1000										
B45S3W	18-Nov-02	VOCs													
B45S4W	18-Nov-02	TPH			< 1000										
B45S4W	18-Nov-02	VOCs													
B45S4W DUP	18-Nov-02	TPH			< 1000										
B45S4W DUP	18-Nov-02	VOCs													
B45S5DW	19-Nov-02	TPH			< 1000										
B45S5DW	19-Nov-02	VOCs													
B45S6W	18-Nov-02	TPH			< 1000										
B45S6W	18-Nov-02	VOCs													
B45S7W	19-Nov-02	TPH			< 1000										
B45S7W	19-Nov-02	VOCs													
MW-A15W	02-Jul-03	TPH			< 100										
MW-A15W	02-Jul-03	VOCs		14									< 500		
MW-A17W	26-Jun-03	TPH				< 100									
MW-A17W	26-Jun-03	VOCs		< 1									< 50		
MW-A18W	26-Jun-03	TPH				< 100							< 50		
MW-A18W	26-Jun-03	VOCs		< 1									< 50		
MW-A18W	29-Jul-03	VOCs	< 10	< 5					< 5			< 5	J 4.2	< 5	
MW-A1W	07-May-01	Metals					15		< 5		< 0.2				
MW-A1W	07-May-01	Dissolved									< 0.2				

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	ISOBUTYL ALCOHOL	ISOPROPYL BENZENE	KEROSENE	KEROSENE (C9-C16)	LEAD	LEAD, DISSOLVED	M,P-XYLENE	MERCURY	MERCURY, DISSOLVED	METHACRYLONITRILE	METHYL ETHYL KETONE (MEK)	METHYL IODIDE
MW-A1W	26-Jul-01	Metals					14			< 0.2				
MW-A1W	26-Jul-01	Dissolved						9.4			< 0.2			
MW-A1W	02-Jul-03	TPH				< 500								
MW-A1W	02-Jul-03	VOCs												
MW-A22W	01-Nov-02	TPH				< 100								
MW-A22W	01-Nov-02	VOCs												
MW-A22W	20-Mar-03	TPH												
MW-A22W	20-Mar-03	VOCs												
MW-A23W	02-Jul-03	TPH				< 100								
MW-A23W	02-Jul-03	VOCs												
MW-A23W	29-Jul-03	VOCs	< 10	26					< 5			< 5	< 5	< 5
MW-A27W	01-Nov-02	TPH				< 100								
MW-A27W	01-Nov-02	VOCs												
MW-A27W	29-Jul-03	VOCs	< 10	< 5					< 5			< 5	< 5	< 5
MW-A3W	26-Jun-03	TPH				< 100								
MW-A3W	26-Jun-03	VOCs			5.5								< 50	

Note:

All concentrations in ug/L

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	METHYL ISOBUTYL KETONE	METHYL METHACRYLATE	METHYL TERT-BUTYL ETHER	METHYLENE CHLORIDE	MINERAL SPIRITS (C7-C14)	MISC_TPH (C10-C40)	MOTOR OIL (C16-C33)	NAPHTHALENE	N-BUTYLBENZENE	N-PROPYLBENZENE	O-XYLENE	P-ISOPROPYL TOLUENE
B40E1W	14-Nov-02	TPH						< 1000						
B40E1W	14-Nov-02	VOCs			< 1					< 1	< 1	< 1	< 1	< 1
B40E2W	14-Nov-02	TPH						< 1000						
B40E2W	14-Nov-02	VOCs			< 1					< 1	< 1	< 1	< 1	< 1
B40S1W	14-Nov-02	TPH						< 1000						
B40S1W	14-Nov-02	VOCs				< 1				< 1	< 1	< 1	< 1	< 1
B40S2W	14-Nov-02	TPH						< 1000						
B40S2W	14-Nov-02	VOCs				< 1				< 1	< 1	< 1	< 1	< 1
B40W1W	14-Nov-02	TPH						< 1000						
B40W1W	14-Nov-02	VOCs				< 1				< 1	< 1	< 1	< 1	< 1
B45CMW-3AW	02-Jul-03	TPH					< 100	9500	< 100					
B45CMW-3AW	02-Jul-03	VOCs	< 50		< 5	< 5				< 5	< 1	< 1		1
B45CMW-3BW	26-Jun-03	TPH					< 100	1400	< 100					
B45CMW-3BW	26-Jun-03	VOCs	< 50		< 1	< 5				5.3	< 1	< 1		< 1
B45CS1DW	15-Nov-02	TPH							< 1000					
B45CS1DW	15-Nov-02	VOCs				< 5								
B45CS2W	14-Nov-02	TPH							< 1000					
B45CS2W	14-Nov-02	VOCs				< 5								
B45CS3DW	20-Nov-02	TPH												
B45CS3DW	20-Nov-02	VOCs				< 5								
B45S1DW	18-Nov-02	TPH							< 1000					
B45S1DW	18-Nov-02	VOCs				< 5								
B45S2W	18-Nov-02	TPH							< 1000					
B45S2W	18-Nov-02	VOCs				< 5								
B45S3W	18-Nov-02	TPH							< 1000					
B45S3W	18-Nov-02	VOCs				< 5								
B45S4W	18-Nov-02	TPH							< 1000					
B45S4W	18-Nov-02	VOCs				< 5								
B45S4W DUP	18-Nov-02	TPH							< 1000					
B45S4W DUP	18-Nov-02	VOCs				< 5								
B45S5DW	19-Nov-02	TPH							< 1000					
B45S5DW	19-Nov-02	VOCs				< 5								
B45S6W	18-Nov-02	TPH							< 1000					
B45S6W	18-Nov-02	VOCs				< 5								
B45S7W	19-Nov-02	TPH							< 1000					
B45S7W	19-Nov-02	VOCs				< 5								
MW-A15W	02-Jul-03	TPH					< 100	810	< 100					
MW-A15W	02-Jul-03	VOCs	< 500		< 10	< 50				< 50	< 10	12		< 10
MW-A17W	26-Jun-03	TPH					< 100	160	< 100					
MW-A17W	26-Jun-03	VOCs	< 50		< 1	< 5				< 5	< 1	< 1		< 1
MW-A18W	26-Jun-03	TPH					< 100	J3J4 210	< 100					
MW-A18W	26-Jun-03	VOCs	< 50		< 1	< 5				< 5	< 1	< 1		< 1
MW-A18W	29-Jul-03	VOCs	< 10	< 5	< 10	J 4.8				< 10	< 5	< 5	< 5	< 5
MW-A1W	07-May-01	Metals												
MW-A1W	07-May-01	Dissolved												

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	METHYL ISOBUTYL KETONE	METHYL METHACRYLATE	METHYL TERT-BUTYL ETHER	METHYLENE CHLORIDE	MINERAL SPIRITS (C7-C14)	MISC_TPH (C10-C40)	MOTOR OIL (C16-C33)	NAPHTHALENE	N-BUTYLBENZENE	N-PROPYLBENZENE	O-XYLENE	P-ISOPROPYL TOLUENE
MW-A1W	26-Jul-01	Metals												
MW-A1W	26-Jul-01	Dissolved												
MW-A1W	02-Jul-03	TPH				< 500	19000	< 500						
MW-A1W	02-Jul-03	VOCs			11									
MW-A22W	01-Nov-02	TPH					< 100	840	< 100					
MW-A22W	01-Nov-02	VOCs			< 5									
MW-A22W	20-Mar-03	TPH												
MW-A22W	20-Mar-03	VOCs			< 5									
MW-A23W	02-Jul-03	TPH					< 100	3900	< 100					
MW-A23W	02-Jul-03	VOCs			< 5									
MW-A23W	29-Jul-03	VOCs	< 10	< 5	< 10	J 6				< 10	8.1	31	< 5	< 5
MW-A27W	01-Nov-02	TPH					< 100	1300	< 100					
MW-A27W	01-Nov-02	VOCs			< 5									
MW-A27W	29-Jul-03	VOCs	< 10	< 5	< 10	J 5.5				< 10	< 5	< 5	< 5	< 5
MW-A3W	26-Jun-03	TPH					< 100	9500	< 100					
MW-A3W	26-Jun-03	VOCs	< 50		5.1	< 5				< 5	< 1	7.8		5.4

Note:

All concentrations in ug/L

TABLE -3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	PROPIONITRILE	SEC-BUTYLBENZENE	STOIDDARD SOLVENT	STYRENE	T-BUTYLBENZENE	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TPH (GC/FID) HIGH FRACTION	TPH (GC/FID) LOW FRACTION	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE
B40E1W	14-Nov-02	TPH			< 1000									
B40E1W	14-Nov-02	VOCs		< 1		< 1		< 1	< 1	< 1			< 1	< 1
B40E2W	14-Nov-02	TPH			< 1000									
B40E2W	14-Nov-02	VOCs		< 1		< 1		< 1	< 1	< 1			< 1	< 1
B40S1W	14-Nov-02	TPH			< 1000									
B40S1W	14-Nov-02	VOCs		< 1		< 1		< 1	< 1	< 1			< 1	< 1
B40S2W	14-Nov-02	TPH			< 1000									
B40S2W	14-Nov-02	VOCs		< 1		< 1		< 1	< 1	< 1			< 1	< 1
B40W1W	14-Nov-02	TPH			< 1000									
B40W1W	14-Nov-02	VOCs		< 1		< 1		< 1	< 1	< 1			< 1	< 1
B45CMW-3AW	02-Jul-03	TPH										220		
B45CMW-3AW	02-Jul-03	VOCs		1.1		< 1		< 1	< 1	< 5			< 1	< 1
B45CMW-3BW	26-Jun-03	TPH										160		
B45CMW-3BW	26-Jun-03	VOCs		< 1		< 1		< 1	< 1	< 5			< 1	< 1
B45CS1DW	15-Nov-02	TPH			< 1000									
B45CS1DW	15-Nov-02	VOCs										< 5		
B45CS2W	14-Nov-02	TPH			< 1000									
B45CS2W	14-Nov-02	VOCs										< 5		
B45CS3DW	20-Nov-02	TPH										< 100	< 100	
B45CS3DW	20-Nov-02	VOCs										< 5		
B45S1DW	18-Nov-02	TPH			< 1000									
B45S1DW	18-Nov-02	VOCs										< 5		
B45S2W	18-Nov-02	TPH			< 1000									
B45S2W	18-Nov-02	VOCs										54.8		
B45S3W	18-Nov-02	TPH			< 1000									
B45S3W	18-Nov-02	VOCs										18.6		
B45S4W	18-Nov-02	TPH			< 1000									
B45S4W	18-Nov-02	VOCs										< 5		
B45S4W DUP	18-Nov-02	TPH			< 1000									
B45S4W DUP	18-Nov-02	VOCs										< 5		
B45S5DW	19-Nov-02	TPH			< 1000									
B45S5DW	19-Nov-02	VOCs										< 5		
B45S6W	18-Nov-02	TPH			< 1000									
B45S6W	18-Nov-02	VOCs										< 5		
B45S7W	19-Nov-02	TPH			< 1000									
B45S7W	19-Nov-02	VOCs										10.1		
MW-A15W	02-Jul-03	TPH											610	
MW-A15W	02-Jul-03	VOCs		< 10		< 10		< 10	< 10	< 50			< 10	< 10
MW-A17W	26-Jun-03	TPH											< 100	
MW-A17W	26-Jun-03	VOCs		< 1		< 1		< 1	< 1	< 5			< 1	< 1
MW-A18W	26-Jun-03	TPH											< 100	
MW-A18W	26-Jun-03	VOCs		< 1		< 1		< 1	< 1	< 5			< 1	< 1
MW-A18W	29-Jul-03	VOCs	< 5	< 5		< 5	< 5		< 5	< 5			< 5	< 5
MW-A1W	07-May-01	Metals												
MW-A1W	07-May-01	Dissolved												

TABLE -3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	PROPIONITRILE	SEC-BUTYLBENZENE	STODDARD SOLVENT	STYRENE	T-BUTYLBENZENE	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TPH (GC/FID) HIGH FRACTION	TPH (GC/FID) LOW FRACTION	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE
MW-A1W	26-Jul-01	Metals												
MW-A1W	26-Jul-01	Dissolved												
MW-A1W	02-Jul-03	TPH										1900		
MW-A1W	02-Jul-03	VOCs									< 5			
MW-A22W	01-Nov-02	TPH											1700	
MW-A22W	01-Nov-02	VOCs									< 5			
MW-A22W	20-Mar-03	TPH										190		
MW-A22W	20-Mar-03	VOCs									< 5			
MW-A23W	02-Jul-03	TPH										3400		
MW-A23W	02-Jul-03	VOCs									< 5			
MW-A23W	29-Jul-03	VOCs	< 5	12		< 5	< 5		< 5	< 5			< 5	< 5
MW-A27W	01-Nov-02	TPH											< 100	
MW-A27W	01-Nov-02	VOCs									< 5			
MW-A27W	29-Jul-03	VOCs	< 5	< 5		< 5	< 5		< 5	< 5			< 5	< 5
MW-A3W	26-Jun-03	TPH											3800	
MW-A3W	26-Jun-03	VOCs		5.1		< 1		2.3	< 1	< 5			< 1	< 1

Note:

All concentrations in ug/L

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	TRANS-1,4-DICHLORO-2-BUTENE	TRICHLOROETHENE	TRICHLOROFUOROMETHANE	VINYL ACETATE	VINYL CHLORIDE	XYLENES, TOTAL
B40E1W	14-Nov-02	TPH						
B40E1W	14-Nov-02	VOCs		1.1	< 1		< 1	
B40E2W	14-Nov-02	TPH						
B40E2W	14-Nov-02	VOCs		< 1	< 1		< 1	
B40S1W	14-Nov-02	TPH						
B40S1W	14-Nov-02	VOCs		< 1	< 1		< 1	
B40S2W	14-Nov-02	TPH						
B40S2W	14-Nov-02	VOCs		< 1	< 1		< 1	
B40W1W	14-Nov-02	TPH						
B40W1W	14-Nov-02	VOCs		< 1	< 1		< 1	
B45CMW-3AW	02-Jul-03	TPH						
B45CMW-3AW	02-Jul-03	VOCs		< 1	< 1		< 1	< 1.5
B45CMW-3BW	26-Jun-03	TPH						
B45CMW-3BW	26-Jun-03	VOCs		< 1	< 1		< 1	< 3
B45CS1DW	15-Nov-02	TPH						
B45CS1DW	15-Nov-02	VOCs					< 5	
B45CS2W	14-Nov-02	TPH						
B45CS2W	14-Nov-02	VOCs					< 5	
B45CS3DW	20-Nov-02	TPH						
B45CS3DW	20-Nov-02	VOCs						< 1.5
B45S1DW	18-Nov-02	TPH						
B45S1DW	18-Nov-02	VOCs					< 5	
B45S2W	18-Nov-02	TPH						
B45S2W	18-Nov-02	VOCs					< 5	
B45S3W	18-Nov-02	TPH						
B45S3W	18-Nov-02	VOCs					< 5	
B45S4W	18-Nov-02	TPH						
B45S4W	18-Nov-02	VOCs					< 5	
B45S4W DUP	18-Nov-02	TPH						
B45S4W DUP	18-Nov-02	VOCs					< 5	
B45S5DW	19-Nov-02	TPH						
B45S5DW	19-Nov-02	VOCs					< 5	
B45S6W	18-Nov-02	TPH						
B45S6W	18-Nov-02	VOCs					< 5	
B45S7W	19-Nov-02	TPH						
B45S7W	19-Nov-02	VOCs					8.4	
MW-A15W	02-Jul-03	TPH						
MW-A15W	02-Jul-03	VOCs		< 10	< 10		< 10	< 30
MW-A17W	26-Jun-03	TPH						
MW-A17W	26-Jun-03	VOCs		< 1	< 1		< 1	< 3
MW-A18W	26-Jun-03	TPH						
MW-A18W	26-Jun-03	VOCs		< 1	< 1		< 1	< 3
MW-A18W	29-Jul-03	VOCs	< 5	< 5	< 5	< 10	< 5	
MW-A1W	07-May-01	Metals						
MW-A1W	07-May-01	Dissolved						

TABLE 3
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	TRANS-1,4-DICHLORO-2-BUTENE	TRICHLOROETHENE	TRICHLOROFUOROMETHANE	VINYL ACETATE	VINYL CHLORIDE	XYLENES, TOTAL
MW-A1W	26-Jul-01	Metals						
MW-A1W	26-Jul-01	Dissolved						
MW-A1W	02-Jul-03	TPH						
MW-A1W	02-Jul-03	VOCs						2.1
MW-A22W	01-Nov-02	TPH						
MW-A22W	01-Nov-02	VOCs						11
MW-A22W	20-Mar-03	TPH						
MW-A22W	20-Mar-03	VOCs						< 1.5
MW-A23W	02-Jul-03	TPH						
MW-A23W	02-Jul-03	VOCs						2.6
MW-A23W	29-Jul-03	VOCs	< 5	< 5	< 5	< 10	< 5	
MW-A27W	01-Nov-02	TPH						
MW-A27W	01-Nov-02	VOCs						< 1.5
MW-A27W	29-Jul-03	VOCs	< 5	< 5	< 5	< 10	< 5	
MW-A3W	26-Jun-03	TPH						
MW-A3W	26-Jun-03	VOCs		< 1	< 1		< 1	< 3

Note:

All concentrations in ug/L

TABLE B-4
RANGE OF DETECTION LIMITS FOR CONSTITUENTS IN GROUNDWATER
WITH NO DETECTION FOR AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

COC	Maximum	Minimum
#6 FUEL OIL (C10-C32)	<500	<100
1,1,1,2-TETRACHLOROETHANE	<10	<1
1,1,1-TRICHLOROETHANE	<10	<1
1,1,2,2-TETRACHLOROETHANE	<10	<1
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	<10	<1
1,1,2-TRICHLOROETHANE	<10	<1
1,1-DICHLOROETHANE	<10	<1
1,1-DICHLOROETHENE	<10	<1
1,1-DICHLOROPROPENE	<10	<1
1,2,3-TRICHLOROBENZENE	<10	<1
1,2,3-TRICHLOROPROPANE	<10	<1
1,2,4-TRICHLOROBENZENE	<10	<1
1,2-DIBROMO-3-CHLOROPROPANE (DBCP)	<20	<1
1,2-DIBROMOETHANE (EDB)	<10	<1
1,2-DIBROMOMETHANE	<10	<1
1,2-DICHLOROBENZENE	<10	<1
1,2-DICHLOROETHANE	<10	<1
1,2-DICHLOROPROPANE	<10	<1
1,3,5-TRIMETHYLBENZENE	<10	<1
1,3-DICHLOROBENZENE	<10	<1
1,3-DICHLOROPROPANE	<10	<1
1,4-DICHLOROBENZENE	<10	<1
1,4-DIOXANE	<5	<5
2,2-DICHLOROPROPANE	<10	<1
2-CHLOROETHYL VINYL ETHER	<500	<10
2-CHLOROTOLUENE	<10	<1
2-HEXANONE (MBK)	<10	<10
2-NITROPROPANE	<10	<10
4-CHLOROTOLUENE	<10	<1
ACETONITRILE	<10	<10
ACROLEIN	<500	<10
ACRYLONITRILE	<500	<10
ALLYL CHLORIDE	<5	<5
BROMOBENZENE	<10	<1
BROMOCHLOROMETHANE	<5	<1
BROMODICHLOROMETHANE	<10	<1
BROMOFORM	<10	<1
BROMOMETHANE	<10	<1
CADMIUM, DISSOLVED	<2	<2
CARBON DISULFIDE	<10	<10
CARBON TETRACHLORIDE	<10	<1
CHLOROBENZENE	<10	<1
CHLORODIBROMOMETHANE	<10	<1
CHLOROETHANE	<10	<1
CHLOROFORM	<50	<1
CHLOROMETHANE	<10	<1

TABLE B-4
RANGE OF DETECTION LIMITS FOR CONSTITUENTS IN GROUNDWATER
WITH NO DETECTION FOR AREA 1: RUNWAY PROTECTION ZONE
BOEING TRACT 1, ST. LOUIS, MISSOURI

COC	Maximum	Minimum
CIS-1,2-DICHLOROETHENE	<10	<1
CIS-1,3-DICHLOROPROPENE	<10	<1
DIBROMOCHLOROMETHANE	<1	<1
DIBROMOMETHANE	<10	<1
DICHLORODIFLUOROMETHANE	<10	<1
DIESEL #1	<1000	<1000
DIESEL #2	<1000	<1000
DIESEL (C7-C26)	<500	<100
DI-ISOPROPYL ETHER	<10	<1
ETHYL METHACRYLATE	<5	<5
ETHYLENE GLYCOL	<10000	<10000
HEXACHLOROBUTADIENE	<10	<1
HYDRAULIC FLUID (C12-C33)	<500	<100
ISOBUTYL ALCOHOL	<10	<10
KEROSENE	<1000	<1000
KEROSENE (C9-C16)	<500	<100
M,P-XYLENE	<5	<1
MERCURY	<0.2	<0.2
MERCURY, DISSOLVED	<0.2	<0.2
METHACRYLONITRILE	<5	<5
METHYL IODIDE	<5	<5
METHYL ISOBUTYL KETONE	<500	<10
METHYL METHACRYLATE	<5	<5
MINERAL SPIRITS (C7-C14)	<500	<100
MOTOR OIL (C16-C33)	<1000	<100
O-XYLENE	<5	<1
PROPIONITRILE	<5	<5
STODDARD SOLVENT	<1000	<1000
STYRENE	<10	<1
TETRACHLOROETHENE	<10	<1
TPH (GC/FID) HIGH FRACTION	<100	<100
TRANS-1,2-DICHLOROETHENE	<10	<1
TRANS-1,3-DICHLOROPROPENE	<10	<1
TRANS-1,4-DICHLORO-2-BUTENE	<5	<5
TRICHLOROFUOROMETHANE	<10	<1
VINYL ACETATE	<10	<10
VINYL CHLORIDE	<10	<1

Note:

All concentrations in ug/L

APPENDIX C
AREA 2: DEMOLISHED AREA
BOEING TRACT 1, ST. LOUIS, MISSOURI

Appendix C-1. Soil Data for Area 2: Demolished Area

Appendix C-2. Groundwater Data for Area 2: Demolished Area

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs
	Sample ID	Date	Depth (ft bgs)	1,1-Dichloroethene	1,2-Dichloroethene (Total)	1,2,4-Trimethylbenzene	Acetone	Benzene	Chloroethane	cis-1,2-Dichloroethene	Dichlorodifluoromethane
SWMU 1	H-19-W-A	12/6/1993	0.5-1.0	ND			ND	ND	ND	ND	
	H-19-S-A	12/6/1993	0.5-1.0	ND			ND	ND	ND	ND	
	H-19-N-A	12/6/1993	0.5-1.0	ND			ND	ND	ND	ND	
	H-19-E-B	12/6/1993	0.5-1.0	ND			ND	ND	ND	ND	
	H-19-E-A	12/6/1993	2.5-3.0	ND			ND	ND	ND	ND	
SWMU 2	H12-E-A	12/6/1993	0.5-1.0	ND			ND	ND	ND	ND	
	H12-E-B	12/6/1993	2.5-3.0	ND			ND	ND	ND	ND	
	H12-S-A	12/6/1993	0.5-1.0	ND			ND	ND	ND	ND	
	H12-S-B	12/6/1993	2.5-3.0	ND			ND	ND	ND	ND	
	H12-DRAIN	12/6/1993	NA	ND			ND	ND	ND	ND	
SWMU 9	1-A	6/28/1988	0.0-0.5	ND			ND	ND	ND	ND	
	1-B	6/28/1988	0.5-1.0	ND			ND	ND	ND	ND	
	1-C	6/28/1988	1.0-1.5	ND			ND	ND	ND	ND	
	1-D	6/28/1988	1.5-2.0	ND			ND	ND	ND	ND	
	1-E	6/28/1988	2.0-2.5	ND			ND	ND	ND	ND	
	1-F	6/28/1988	2.5-3.0	ND			ND	ND	ND	ND	
	2-A	6/28/1988	0.0-0.5	ND			ND	ND	ND	ND	
	2-B	6/28/1988	0.5-1.0	ND			ND	ND	ND	ND	
	2-C	6/28/1988	1.0-1.5	ND			ND	ND	ND	ND	
	2-D	6/28/1988	1.5-2.0	ND			ND	ND	ND	ND	
	2-E	6/28/1988	2.0-2.5	ND			ND	ND	ND	ND	
	2-F	6/28/1988	2.5-3.0	ND			ND	ND	ND	ND	
	3-A	6/28/1988	0.0-0.5	ND			ND	ND	ND	ND	
	3-B	6/28/1988	0.5-1.0	ND			ND	ND	ND	ND	
	3-C	6/28/1988	1.0-1.5	ND			ND	ND	ND	ND	
	3-D	6/28/1988	1.5-2.0	ND			ND	ND	ND	ND	
	3-E	6/28/1988	2.0-2.5	ND			ND	ND	ND	ND	
	3-F	6/28/1988	2.5-3.0	ND			ND	ND	ND	ND	
SWMU 15	U-Tank	8/10/1993	NA	ND			ND	<5000	ND	ND	
	Sidewall	8/10/1993	NA	ND			ND	<5000	ND	ND	
SWMU 17	S1A-1	11/1/1994	0.0-1.0	ND			140	ND	ND	ND	
	S1B-1	11/1/1994	0.0-1.0	ND			88	ND	ND	ND	
	S1A-1	11/1/1994	1.0-2.0	ND			130	ND	ND	ND	
	S1B-1	11/1/1994	1.0-2.0	ND			<25	ND	ND	ND	
SWMU 27	S2-1	11/1/1994	0.0-1.0	ND			ND	ND	ND	ND	
	S2-1	11/1/1994	1.0-2.0	ND			ND	ND	ND	ND	
	S2-2	11/1/1994	0.0-1.0	ND			ND	ND	ND	ND	
	S2-2	11/1/1994	1.0-2.0	ND			ND	ND	ND	ND	
BUILDING 52 (SWMU 1)	S2-H19-S-A	7/1/1995	0.5-2.5								
	S2-H19-S-C	7/1/1995	5.0-7.0								
	S2-H19-SE-A	7/1/1995	0.5-2.5								
	S2-H19-SE-C	7/1/1995	5.0-7.0								
	S2-H19-S2-A	7/1/1995	0.5-2.5								
	S2-H19-S2-C	7/1/1995	5.0-7.0								
	B-7	1/10/2002	NA					102			
	B-8	1/10/2002	NA					218			
	B-27	1/10/2002	NA					<5			
	B-2002	10/9/2001	6-7.5					225			
	B48E1-8	7/23/2003	8	< 5		< 5	< 20	< 5	< 5	< 5	< 5
	B48I1-7	11/11/2002	7	< 5		< 5		< 5	< 5	< 5	< 5
	B48I2-6	11/11/2002	6	< 5		< 5		< 5	< 5	< 5	< 5
	B48N1-9	11/11/2002	9	< 5		< 5		< 5	< 5	< 5	< 5
	B48S10-7	11/21/2002	7					< 2.5			
	B48S11-3	6/30/2003	3					< 50			
	B48S1-6	11/14/2002	6					307			
	B48S2-5	11/15/2002	5					< 50			
	B48S3-10	11/15/2002	10					98			
	B48S5-6	11/19/2002	6					57			
	B48S6-6	11/19/2002	6					< 50			
	B48S7-7	11/20/2002	7					< 50			
	B48S8-7	11/20/2002	7					125			
	B48S9-8	11/21/2002	8					< 2.5			
	B51W1-6	7/2/2003	6	< 1		< 1		< 1	< 1	< 1	4.3
	B51W2-6	7/2/2003	6					< 50			
	B51W3-12	7/23/2002	12	< 5		< 5	< 20	< 5	< 5	< 5	< 5
	B51W4-6	7/23/2002	6	< 5		< 5	< 20	< 5	< 5	< 5	< 5
	MW-7S-14	12/4/2000	14					< 120			

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs
	Sample ID	Date	Depth (ft bgs)	1,1-Dichloroethene	1,2-Dichloroethene (Total)	1,2,4-Trimethylbenzene	Acetone	Benzene	Chloroethane	cis-1,2-Dichloroethylene	Dichlorodifluoromethane
SB-1 12-13	2/4/1998	12-13					21			22	
SB-1 16-17	2/4/1998	16-17					20			88	
SB-1 2_5-4	2/4/1998	2.5-4					240			< X 3200	
SB-1 2_5-4 D	2/4/1998	2.5-4					< X 1600			< X 180	
SB-10 10_5-11_5	4/20/1998	10.5-11.5	< 6.3				< 13	< 6.3	< 13	< 6.3	
SB-10 14-15	4/20/1998	14-15	< 7.4				180	< 7.4	< 15	< 7.4	
SB-10 4-5	4/20/1998	4-5	< 6.3				26	< 6.3	< 13	< 6.3	
SB-12-10	12/4/2000	10	< 310				< 1300	< 310	< 630	< 160	
SB-13-9	12/4/2000	9	< 6.4				< 26	< 6.4	< 13	19	
SB-15-9	12/4/2000	9	< 6.5				39	< 6.5	< 13	< 3.2	
SB-16-9	12/4/2000	9	< 6.3				34	< 6.3	< 13	< 3.2	
SB-17-10	12/5/2000	10	< 5	< 5	< 5		< 10	< 5	< 10	< 5	< 10
SB-18-11	12/5/2000	11	< 5	140	< 5		< 10	< 5	< 10	140	< 10
SB-18-15	12/5/2000	15	< 50	68000	J 35		130	< 50	J 94	68000	< 100
SB-2 11-12_5	2/4/1998	11-12.5					< 13			46	
SB-2 3-4_5	2/4/1998	3-4.5					25			< 6.5	
SB-20-15	12/6/2000	15	< 5	< 5	< 5		90	< 5	< 10	< 5	< 10
SB-20-7	12/6/2000	7	< 50	< 50	< 50		< 100	< 50	< 100	< 50	< 100
SB-21-8	9/5/2001	8	< 50				< 50	< 2500	< 50	< 50	< 50
SB-22-8	9/5/2001	8	< 50				< 50	< 2500	< 50	< 50	< 50
SB-23-8	9/5/2001	8	< 50				< 50	< 2500	< 50	< 50	< 50
SB-24-8	9/5/2001	8	< 50				< 50	< 2500	< 50	< 50	< 50
SB-25-6	9/5/2001	6	< 50				< 50	< 2500	< 50	< 50	< 50
SB-26-6	9/5/2001	6	< 250				< 250	< 12000	< 250	< 250	< 250
SB-27-8	9/5/2001	8	< 5				< 5	< 250	< 5	< 5	< 5
SB-28-8	9/5/2001	8	< 100				< 100	< 5000	< 100	< 100	< 100
SB-29-8	9/6/2001	8	< 5				< 5	< 250	< 5	< 5	< 5
SB-3 10_5-11_5	2/4/1998	10.5-11.5					16			24	
SB-30-6	9/6/2001	6	< 250				< 250	< 12000	< 250	< 250	< 250
SB-31-6	9/6/2001	6	< 5				< 5	< 250	< 5	< 5	< 5
SB-32-8	9/6/2001	8	< 5				< 5	< 250	< 5	< 5	< 5
SB-33-7	9/6/2001	7	< 5				< 5	< 250	< 5	< 5	< 5
SB-34-8	9/6/2001	8	< 5				< 5	< 250	< 5	< 5	< 5
SB-35-6	10/15/2001	6	< 5						< 5		< 5
SB-37-6	10/15/2001	6	< 5						< 5		< 5
SB-38-6	10/15/2001	6	< 5						< 5		< 5
SB-39-6	10/15/2001	6	< 5						< 5		< 5
SB-39-6 DUP	10/15/2001	6	< 5				< 5	< 250	< 5	< 5	< 5
SB-4 11_5-13_5	2/4/1998	11.5-13.5						< 14		E 760	
SB-4 14-16	2/4/1998	14-16						400		11900	
SB-4 6-7	2/4/1998	6-7						27000		13	
SB-40-6	10/15/2001	6	< 5						< 5		< 5
SB-40-6 DUP	10/15/2001	6	< 5					< 5	< 5	< 5	< 5
SB-5 14-16	2/4/1998	14-16						< 77		280	
SB-5 5_5-7	2/4/1998	5.5-7	< 6.5					42	< 6.5	< 13	< 6.5
SB-6 9_5-11	2/5/1998	9.5-11	< 6.6					15	< 6.6	< 6.6	< 6.6
SB-7 3_5-4_5	2/6/1998	3.5-4.5	< 6.6					68	< 6.6	< 13	< 6.6
SB-7 7_5-8_5	2/6/1998	7.5-8.5	< 6.4					35	< 6.4	< 13	< 6.4
SB-8 11_5-12_5	2/6/1998	11.5-12.5	< 6.3					25	< 6.3	< 13	10
SB-8 6-7	2/6/1998	6-7	< 6.3					30	< 6.3	< 13	< 6.3
TP-5-15	12/4/2000	5-15	200	57000			< 5	130	< 5	< 10	57000
TP-5-7	12/4/2000	5-7	< 50	500			< 50	< 100	< 50	J 48	500

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

ft bgs: Feet below ground surface

NA: Not available

Lab qualifiers in Section 1.0

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs
	Sample ID	Date	Depth (ft bgs)	Ethylbenzene	Isopropyl benzene	m,p-Xylene	Methyl ethyl ketone (MEK)	Methylene chloride	Naphthalene	n-Butylbenzene	n-Propylbenzene	o-Xylene
SWMU 1	H-19-W-A	12/6/1993	0.5-1.0	ND				ND	ND	ND		
	H-19-S-A	12/6/1993	0.5-1.0	ND				ND	ND	ND		
	H-19-N-A	12/6/1993	0.5-1.0	ND				ND	ND	ND		
	H19-E-B	12/6/1993	0.5-1.0	ND				ND	ND	ND		
	H19-E-A	12/6/1993	2.5-3.0	ND				ND	ND	ND		
SWMU 2	H12-E-A	12/6/1993	0.5-1.0	ND				ND	ND	ND		
	H12-E-B	12/6/1993	2.5-3.0	ND				ND	ND	ND		
	H12-S-A	12/6/1993	0.5-1.0	ND				ND	ND	ND		
	H12-S-B	12/6/1993	2.5-3.0	ND				ND	ND	ND		
	H12-DRAIN	12/6/1993	NA	ND				ND	ND	ND		
SWMU 9	I-A	6/28/1988	0.0-0.5	ND				ND	ND	ND		
	I-B	6/28/1988	0.5-1.0	ND				ND	ND	ND		
	I-C	6/28/1988	1.0-1.5	ND				ND	ND	ND		
	I-D	6/28/1988	1.5-2.0	ND				ND	ND	ND		
	I-E	6/28/1988	2.0-2.5	ND				ND	ND	ND		
	I-F	6/28/1988	2.5-3.0	ND				ND	ND	ND		
	2-A	6/28/1988	0.0-0.5	ND				ND	ND	ND		
	2-B	6/28/1988	0.5-1.0	ND				ND	ND	ND		
	2-C	6/28/1988	1.0-1.5	ND				ND	ND	ND		
	2-D	6/28/1988	1.5-2.0	ND				ND	ND	ND		
	2-E	6/28/1988	2.0-2.5	ND				ND	ND	ND		
	2-F	6/28/1988	2.5-3.0	ND				ND	ND	ND		
	3-A	6/28/1988	0.0-0.5	ND				ND	ND	ND		
	3-B	6/28/1988	0.5-1.0	ND				ND	ND	ND		
	3-C	6/28/1988	1.0-1.5	ND				ND	ND	ND		
	3-D	6/28/1988	1.5-2.0	ND				ND	ND	ND		
	3-E	6/28/1988	2.0-2.5	ND				ND	ND	ND		
	3-F	6/28/1988	2.5-3.0	ND				ND	ND	ND		
SWMU 15	U-Tank	8/10/1993	NA	<5000				ND	ND	ND		
	Sidewall	8/10/1993	NA	<5000				ND	ND	ND		
SWMU 17	51A-1	11/1/1994	0.0-1.0	ND				ND	ND	ND		
	51B-1	11/1/1994	0.0-1.0	ND				ND	ND	ND		
	51A-1	11/1/1994	1.0-2.0	ND				ND	ND	ND		
	51B-1	11/1/1994	1.0-2.0	ND				ND	ND	ND		
SWMU 27	S2-I	11/1/1994	0.0-1.0	ND				ND	ND	ND		
	S2-I	11/1/1994	1.0-2.0	ND				ND	ND	ND		
	S2-2	11/1/1994	0.0-1.0	ND				ND	ND	ND		
	S2-2	11/1/1994	1.0-2.0	ND				ND	ND	ND		
BUILDING 52 (SWMU 1)	52-H19-S-A	7/1/1995	0.5-2.5									
	52-H19-S-C	7/1/1995	5.0-7.0									
	52-H19-SE-A	7/1/1995	0.5-2.5									
	52-H19-SE-C	7/1/1995	5.0-7.0									
	52-H19-S2-A	7/1/1995	0.5-2.5									
	52-H19-S2-C	7/1/1995	5.0-7.0									
	B-7	1/10/2002	NA	25								
	B-8	1/10/2002	NA	28								
	B-27	1/10/2002	NA	<5								
	B-2002	10/9/2001	6-7.5	25								
	B48E1-8	7/23/2003	8	< 5	< 5	< 5	< 5	J 5.8	< 10	< 5	< 5	< 5
	B48I1-7	11/11/2002	7	< 5	< 5	< 5	< 5		< 5	< 5	< 5	< 5
	B48I2-6	11/11/2002	6	< 5	< 5	< 5	< 5		< 5	< 5	< 5	< 5
	B48N1-9	11/11/2002	9	< 5	< 5	< 5	< 5		< 5	< 5	< 5	< 5
	B48S10-7	11/21/2002	7	< 2.5								
	B48S11-3	6/30/2003	3	< 50								
	B48S1-6	11/14/2002	6	227								
	B48S2-5	11/15/2002	5	< 50								
	B48S3-10	11/15/2002	10	346								
	B48S5-6	11/19/2002	6	< 50								
	B48S6-6	11/19/2002	6	< 50								
	B48S7-7	11/20/2002	7	< 50								
	B48S8-7	11/20/2002	7	408								
	B48S9-8	11/21/2002	8	< 2.5								
	B51W1-6	7/2/2003	6	<1	< 1	< 1		< 1	< 1	< 1	< 1	< 1
	B51W2-6	7/2/2003	6	< 50								
	B51W3-12	7/23/2002	12	< 5	< 5	< 5	< 5	J 4.8	< 10	< 5	< 5	< 5
	B51W4-6	7/23/2002	6	< 5	< 5	< 5	< 5	J 5.3	< 10	< 5	< 5	< 5
	MW-7S-14	12/4/2000	14	2700								

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP		VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	
	Sample ID	Date	Depth (ft bgs)	Ethylbenzene	Isopropylbenzene	m,p-Xylene	Methyl ethyl ketone (MEK)	Methylene chloride	Naphthalene	n-Butylbenzene	n-Propylbenzene	o-Xylene
SB-1 12-13	2/4/1998	12-13										
SB-1 16-17	2/4/1998	16-17										
SB-1 2_5-4	2/4/1998	2.5-4										
SB-1 2_5-4 D	2/4/1998	2.5-4										
SB-10 10_5-11_5	4/20/1998	10.5-11.5	< 6.3				< 13	< 6.3				
SB-10 14-15	4/20/1998	14-15	< 7.4				50	69				
SB-10 4-5	4/20/1998	4-5	< 6.3				< 13	24				
SB-12-10	12/4/2000	10	< 310				< 1300	< 310				
SB-13-9	12/4/2000	9	< 6.4				< 26	20				
SB-15-9	12/4/2000	9	< 6.5				< 26	26				
SB-16-9	12/4/2000	9	< 6.3				< 25	27				
SB-17-10	12/5/2000	10	< 5	< 5		< 5	< 10	B 8	< 5	< 5	< 5	< 5
SB-18-11	12/5/2000	11	< 5	< 5		< 5	< 10	B 8	< 5	< 5	< 5	< 5
SB-18-15	12/5/2000	15	400	< 50		1600	< 100	JB 43	< 50	< 50	< 50	540
SB-2 11-12_5	2/4/1998	11-12.5										
SB-2 3-4_5	2/4/1998	3-4.5										
SB-20-15	12/6/2000	15	< 5	5	< 5	36	B 8	< 5	13	8	< 5	
SB-20-7	12/6/2000	7	< 50	110	< 50	< 100	JB 40	< 50	330	250	< 50	
SB-21-8	9/5/2001	8	< 50	< 50		FH 3900	< 250	< 50	< 50	< 50	< 50	
SB-22-8	9/5/2001	8	< 50	< 50		< 2500	< 250	< 50	FH 910	< 50		
SB-23-8	9/5/2001	8	< 50	< 50		F 3600	< 250	< 50	< 50	< 50	< 50	
SB-24-8	9/5/2001	8	< 50	< 50		FH 4200	< 250	< 50	< 50	< 50	< 50	
SB-25-6	9/5/2001	6	< 50	< 50		F 6100	< 250	< 50	< 50	< 50	< 50	
SB-26-6	9/5/2001	6	< 250	< 250		< 12000	< 1200	< 250	< 250	< 250	< 250	
SB-27-8	9/5/2001	8	< 5	< 5		< 250	< 25	< 5	< 5	< 5	< 5	
SB-28-8	9/5/2001	8	< 100	< 100		< 5000	< 500	< 100	< 100	< 100	< 100	
SB-29-8	9/6/2001	8	< 5	< 5		< 250	< 25	< 5	< 5	< 5	< 5	
SB-3 10_5-11_5	2/4/1998	10.5-11.5										
SB-30-6	9/6/2001	6	< 250	< 250		< 12000	< 1200	FJ3J4 2100	F 390	< 250		
SB-31-6	9/6/2001	6	< 5	H 210		< 250	< 25	< 5	EH 1200	EH 420		
SB-32-8	9/6/2001	8	< 5	< 5		< 250	< 25	< 5	< 5	< 5		
SB-33-7	9/6/2001	7	< 5	< 5		< 250	< 25	< 5	< 5	< 5		
SB-34-8	9/6/2001	8	< 5	< 5		< 250	< 25	< 5	< 5	< 5		
SB-35-6	10/15/2001	6	< 5			< 5					< 5	
SB-37-6	10/15/2001	6	< 5			< 5					< 5	
SB-38-6	10/15/2001	6	< 5			< 5					< 5	
SB-39-6	10/15/2001	6	< 5			< 5					< 5	
SB-39-6 DUP	10/15/2001	6	< 5	< 5		< 250	< 25	< 5	< 5	< 5	< 5	
SB-4 11_5-13_5	2/4/1998	11.5-13.5										
SB-4 14-16	2/4/1998	14-16										
SB-4 6-7	2/4/1998	6-7										
SB-40-6	10/15/2001	6	< 5			< 5					< 5	
SB-40-6 DUP	10/15/2001	6	< 5	< 5		< 250	< 25	< 5	< 5	< 5	< 5	
SB-5 14-16	2/4/1998	14-16										
SB-5 5-7	2/4/1998	5.5-7	<6.5			< 18	< 13	< 6.5			< 8.8	
SB-6 9_5-11	2/5/1998	9.5-11	< 8.8			< 18	< 13	< 6.6			< 8.8	
SB-7 3_5-4_5	2/6/1998	3.5-4.5	13				82	6.7				
SB-7 7_5-8_5	2/6/1998	7.5-8.5	< 6.4				52	6.5				
SB-8 11_5-12_5	2/6/1998	11.5-12.5	< 6.3				58	< 6.3				
SB-8 6-7	2/6/1998	6-7	< 6.3				52	6.7				
TP-5-15	12/4/2000	5-15	49	< 5		140	< 10	B 5	< 5	< 5	< 5	42
TP-5-7	12/4/2000	5-7	< 50	< 50		< 50	< 100	JB 28	< 50	< 50	< 50	< 50

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

ft bgs: Feet below ground surface

NA: Not available

Lab qualifiers in Section 1.0

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs
	Sample ID	Date	Depth (ft bgs)	p-Isopropyltoluené	sec-Butylbenzene	Tetrachloroethene	Toluene	trans-1,2-Dichloroethene	Trichloroethene	Xylenes, total	Vinyl chloride
SWMU 1	H-19-W-A	12/6/1993	0.5-1.0				ND	ND	ND	ND	ND
	H-19-S-A	12/6/1993	0.5-1.0				ND	ND	ND	ND	ND
	H-19-N-A	12/6/1993	0.5-1.0				ND	ND	ND	ND	ND
	H19-E-B	12/6/1993	0.5-1.0				ND	ND	ND	ND	ND
	H19-E-A	12/6/1993	2.5-3.0				ND	ND	ND	ND	ND
SWMU 2	H12-E-A	12/6/1993	0.5-1.0				ND	ND	ND	ND	ND
	H12-E-B	12/6/1993	2.5-3.0				ND	ND	ND	ND	ND
	H12-S-A	12/6/1993	0.5-1.0				ND	ND	ND	ND	ND
	H12-S-B	12/6/1993	2.5-3.0				ND	ND	ND	ND	ND
	H12-DRAIN	12/6/1993	NA				ND	ND	ND	ND	ND
	I-A	6/28/1988	0.0-0.5				ND	ND	ND	ND	ND
SWMU 9	I-B	6/28/1988	0.5-1.0				ND	ND	ND	ND	ND
	I-C	6/28/1988	1.0-1.5				ND	ND	ND	ND	ND
	I-D	6/28/1988	1.5-2.0				ND	ND	ND	ND	ND
	I-E	6/28/1988	2.0-2.5				ND	ND	ND	ND	ND
	I-F	6/28/1988	2.5-3.0				ND	ND	ND	ND	ND
	2-A	6/28/1988	0.0-0.5				ND	ND	ND	ND	ND
	2-B	6/28/1988	0.5-1.0				ND	ND	ND	ND	ND
	2-C	6/28/1988	1.0-1.5				ND	ND	ND	ND	ND
	2-D	6/28/1988	1.5-2.0				ND	ND	ND	ND	ND
	2-E	6/28/1988	2.0-2.5				ND	ND	ND	ND	ND
	2-F	6/28/1988	2.5-3.0				ND	ND	ND	ND	ND
	3-A	6/28/1988	0.0-0.5				ND	ND	ND	ND	ND
	3-B	6/28/1988	0.5-1.0				ND	ND	ND	ND	ND
	3-C	6/28/1988	1.0-1.5				ND	ND	ND	ND	ND
	3-D	6/28/1988	1.5-2.0				ND	ND	ND	ND	ND
	3-E	6/28/1988	2.0-2.5				ND	ND	ND	ND	ND
	3-F	6/28/1988	2.5-3.0				ND	ND	ND	ND	ND
SWMU 15	U-Tank	8/10/1993	NA				ND	472	ND	ND	3080
	Sidewall	8/10/1993	NA				ND	57	ND	ND	331
SWMU 17	51A-I	11/1/1994	0.0-1.0				290000	ND	44	ND	32
	51B-I	11/1/1994	0.0-1.0				40000	ND	14	ND	11
	51A-I	11/1/1994	1.0-2.0				880	ND	17	ND	<10
	51B-I	11/1/1994	1.0-2.0				760	ND	<12	ND	<12
SWMU 27	52-1	11/1/1994	0.0-1.0				12	ND	ND	ND	ND
	52-1	11/1/1994	1.0-2.0				<14	ND	ND	ND	ND
	52-2	11/1/1994	0.0-1.0				26	ND	ND	ND	ND
	52-2	11/1/1994	1.0-2.0				<15	ND	ND	ND	ND
BUILDING 52 (SWMU 1)	52-H19-S-A	7/1/1995	0.5-2.5								
	52-H19-S-C	7/1/1995	5.0-7.0								
	52-H19-SE-A	7/1/1995	0.5-2.5								
	52-H19-SE-C	7/1/1995	5.0-7.0								
	52-H19-S2-A	7/1/1995	0.5-2.5								
	52-H19-S2-C	7/1/1995	5.0-7.0								
	B-7	1/10/2002	NA				5.3				25
	B-8	1/10/2002	NA				<10				<25
	B-27	1/10/2002	NA				<5				58
	B-2002	10/9/2001	6-7.5				13				<25
	B48EI-8	7/23/2003	8	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
	B48I1-7	11/11/2002	7	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
	B48I2-6	11/11/2002	6	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
	B48N1-9	11/11/2002	9	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
	B48S10-7	11/21/2002	7				< 25				< 7.5
	B48S11-3	6/30/2003	3				< 50				< 50
	B48S1-6	11/14/2002	6				3000				829
	B48S2-5	11/15/2002	5				< 50				< 50
	B48S3-10	11/15/2002	10				52				254
	B48S5-6	11/19/2002	6				354				670
	B48S6-6	11/19/2002	6				< 50				< 50
	B48S7-7	11/20/2002	7				76				273
	B48S8-7	11/20/2002	7				1090				461
	B48S9-8	11/21/2002	8				< 25				< 7.5
	B51W1-6	7/2/2003	6	< 1	< 1	< 1	< 1	< 1	< 1	< 50	< 1
	B51W2-6	7/2/2003	6				< 50				90
	B51W3-12	7/23/2002	12	< 5	< 5	10	< 5	< 5	J 2.6	< 5	< 5
	B51W4-6	7/23/2002	6	< 5	< 5	J 3.9	< 5	< 5	< 5	< 5	< 5
	MW-7S-14	12/4/2000	14				1300				5100

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs
	Sample ID	Date	Depth (ft bgs)	p-Isopropyltoluene	sec-Butylbenzene	Tetrachloroethene	Toluene	trans-1,2-Dichloroethene	Trichloroethene	Xylenes, total	Vinyl chloride
SB-1 12-13	2/4/1998	12-13				9100		< 6.4		< 6.4	
SB-1 16-17	2/4/1998	16-17				58000		< 6.8		7.7	
SB-1 2_5-4	2/4/1998	2.5-4				24000		9.6		41	
SB-1 2_5-4 D	2/4/1998	2.5-4				32000		36		230	
SB-10 10_5-11_5	4/20/1998	10.5-11.5				< 6.3	< 6.3	< 6.3	64	< 6.3	< 13
SB-10 14-15	4/20/1998	14-15				< 7.4	< 7.4	24	28	< 7.4	< 15
SB-10 4-5	4/20/1998	4-5				< 6.3	< 6.3	< 6.3	9.3	< 6.3	< 13
SB-12-10	12/4/2000	10				< 310	< 310	< 160	< 310	< 310	< 310
SB-13-9	12/4/2000	9				< 6.4	< 6.4	< 3.2	< 6.4	< 6.4	< 6.4
SB-15-9	12/4/2000	9				< 6.5	< 6.5	< 3.2	< 6.5	< 6.5	< 6.5
SB-16-9	12/4/2000	9				< 6.3	< 6.3	< 3.2	< 6.3	< 6.3	< 6.3
SB-17-10	12/5/2000	10			< 5	B 6	< 5	< 5	< 5	< 5	< 10
SB-18-11	12/5/2000	11			< 5	800	< 5	< 5	90	< 5	< 10
SB-18-15	12/5/2000	15			< 50	9300000	1600	< 5000	14000	2100	J 63
SB-2 11-12_5	2/4/1998	11-12.5				1100		< 6.4		< 6.4	
SB-2 3-4_5	2/4/1998	3-4.5				18000		< 6.5		< 6.5	
SB-20-15	12/6/2000	15			8	< 5	< 5	< 5	< 5	< 5	< 10
SB-20-7	12/6/2000	7			180	< 50	J 26	< 50	< 50	< 50	< 100
SB-21-8	9/5/2001	8	< 50	FH 97		< 50	< 250	< 50	< 50	< 150	< 50
SB-22-8	9/5/2001	8	< 50	FH J3 520		< 50	< 250	< 50	< 50	< 150	< 50
SB-23-8	9/5/2001	8	< 50	< 50		< 50	< 250	< 50	< 50	< 150	< 50
SB-24-8	9/5/2001	8	< 50	FH 97		< 50	< 250	< 50	< 50	< 150	< 50
SB-25-6	9/5/2001	6	< 50	< 50		< 50	< 250	< 50	< 50	< 150	< 50
SB-26-6	9/5/2001	6	< 250	< 250		< 250	< 1200	< 250	< 250	< 750	< 250
SB-27-8	9/5/2001	8	< 5	< 5		< 5	< 25	< 5	< 5	< 15	< 5
SB-28-8	9/5/2001	8	< 100	< 100		< 100	< 500	< 100	< 100	< 300	< 100
SB-29-8	9/6/2001	8	< 5	H 27		< 5	< 25	< 5	< 5	< 15	< 5
SB-3 10_5-11_5	2/4/1998	10.5-11.5				3000		< 6.7		< 6.7	
SB-30-6	9/6/2001	6	< 250	< 250		< 250	< 1200	< 250	< 250	< 750	< 250
SB-31-6	9/6/2001	6	H 130	EH 540		< 5	< 25	< 5	< 5	< 15	< 5
SB-32-8	9/6/2001	8	< 5	< 5		< 5	< 25	< 5	< 5	< 15	< 5
SB-33-7	9/6/2001	7	< 5	< 5		< 5	< 25	< 5	< 5	< 15	< 5
SB-34-8	9/6/2001	8	< 5	< 5		< 5	< 25	< 5	< 5	< 15	< 5
SB-35-6	10/15/2001	6				< 5	< 5	< 5	< 5		9.6
SB-37-6	10/15/2001	6				< 5	< 5	< 5	< 5		< 5
SB-38-6	10/15/2001	6				< 5	< 5	< 5	< 5		< 5
SB-39-6	10/15/2001	6				< 5	< 5	< 5	< 5		< 5
SB-39-6 DUP	10/15/2001	6	< 5	< 5		< 5	< 25	< 5	< 5	< 15	< 5
SB-4 11_5-13_5	2/4/1998	11.5-13.5				200000		< 7.2		180	
SB-4 14-16	2/4/1998	14-16				240000		< 19000		< 19000	
SB-4 6-7	2/4/1998	6-7				12000		< 6.7		< 6.7	
SB-40-6	10/15/2001	6				< 5	< 5	< 5	< 5		< 5
SB-40-6 DUP	10/15/2001	6	< 5	< 5		< 5	< 25	< 5	< 5	< 15	< 5
SB-5 14-16	2/4/1998	14-16				3600		< 38		< 38	
SB-5 5-7	2/4/1998	5.5-7				35	< 6.5	< 6.5	< 6.5	< 6.5	< 13
SB-6 9_5-11	2/5/1998	9.5-11				< 6.6	< 6.6	< 6.6	< 6.6	< 6.6	< 13
SB-7 3_5-4_5	2/6/1998	3.5-4.5				4200	20	< 6.6	44	< 6.6	< 13
SB-7 7_5-8_5	2/6/1998	7.5-8.5				9.7	< 6.4	< 6.4	< 6.4	< 6.4	< 13
SB-8 11_5-12_5	2/6/1998	11.5-12.5				58	< 6.3	< 6.3	< 6.3	< 6.3	< 13
SB-8 6-7	2/6/1998	6-7				12	< 6.3	< 6.3	< 6.3	< 6.3	< 13
TP-5-15	12/4/2000	5-15			< 5	J 440	650	7200	1900	180	J 560
TP-5-7	12/4/2000	5-7			< 50	1700000	< 50	< 50	2200	< 50	< 100

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

ft bgs: Feet below ground surface

NA: Not available

Lab qualifiers in Section 1.0

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			TPH	TPH	TPH	TPH	TPH	TPH	TPH	TPH
	Sample ID	Date	Depth (ft bgs)	#6 Fuel Oil (C10-C32)	Diesel #1	Diesel #2	Diesel (C7-C26)	Gasoline (C6-C14) GRO	Gasoline Range Organics	Hydraulic Fluid (C12-C33)	Kerosene
SWMU 1	H-19-W-A	12/6/1993	0.5-1.0								
	H-19-S-A	12/6/1993	0.5-1.0								
	H-19-N-A	12/6/1993	0.5-1.0								
	H19-E-B	12/6/1993	0.5-1.0								
	H19-E-A	12/6/1993	2.5-3.0								
SWMU 2	H12-E-A	12/6/1993	0.5-1.0								
	H12-E-B	12/6/1993	2.5-3.0								
	H12-S-A	12/6/1993	0.5-1.0								
	H12-S-B	12/6/1993	2.5-3.0								
	H12-DRAIN	12/6/1993	NA								
SWMU 9	I-A	6/28/1988	0.0-0.5								
	I-B	6/28/1988	0.5-1.0								
	I-C	6/28/1988	1.0-1.5								
	I-D	6/28/1988	1.5-2.0								
	I-E	6/28/1988	2.0-2.5								
	I-F	6/28/1988	2.5-3.0								
	2-A	6/28/1988	0.0-0.5								
	2-B	6/28/1988	0.5-1.0								
	2-C	6/28/1988	1.0-1.5								
	2-D	6/28/1988	1.5-2.0								
	2-E	6/28/1988	2.0-2.5								
	2-F	6/28/1988	2.5-3.0								
	3-A	6/28/1988	0.0-0.5								
	3-B	6/28/1988	0.5-1.0								
	3-C	6/28/1988	1.0-1.5								
	3-D	6/28/1988	1.5-2.0								
	3-E	6/28/1988	2.0-2.5								
	3-F	6/28/1988	2.5-3.0								
SWMU 15	U-Tank	8/10/1993	NA								
	Sidewall	8/10/1993	NA								
SWMU 17	51A-1	11/1/1994	0.0-1.0								
	51B-1	11/1/1994	0.0-1.0								
	51A-1	11/1/1994	1.0-2.0								
	51B-1	11/1/1994	1.0-2.0								
	52-1	11/1/1994	0.0-1.0								
SWMU 27	52-1	11/1/1994	1.0-2.0								
	52-2	11/1/1994	0.0-1.0								
	52-2	11/1/1994	1.0-2.0								
	S2-H19-S-A	7/1/1995	0.5-2.5								
BUILDING 52 (SWMU 1)	S2-H19-S-C	7/1/1995	5.0-7.0								
	S2-H19-SE-A	7/1/1995	0.5-2.5								
	S2-H19-SE-C	7/1/1995	5.0-7.0								
	S2-H19-S2-A	7/1/1995	0.5-2.5								
	S2-H19-S2-C	7/1/1995	5.0-7.0								
	B-7	1/10/2002	NA				4780		4640		
	B-8	1/10/2002	NA				12100		10400		
	B-27	1/10/2002	NA				<6430		<10000		
	B-2002	10/9/2001	6-7.5				45920		15100		
	B48E1-8	7/23/2003	8								
	B48I1-7	11/11/2002	7		< 5000	< 5000				< 5000	
	B48I2-6	11/11/2002	6		< 5000	< 5000				< 5000	
	B48N1-9	11/11/2002	9		< 5000	< 5000				< 5000	
	B48S10-7	11/21/2002	7								
	B48S11-3	6/30/2003	3		< 5000	1330000		13000		< 5000	
	B48S1-6	11/14/2002	6		< 5000	< 5000		250000		< 5000	
	B48S2-5	11/15/2002	5		< 5000	< 5000		< 5000		< 5000	
	B48S3-10	11/15/2002	10		< 5000	< 5000		83000		< 5000	
	B48S5-6	11/19/2002	6		< 5000	< 5000		66000		< 5000	
	B48S6-6	11/19/2002	6		< 5000	< 5000		< 5000		< 5000	
	B48S7-7	11/20/2002	7		< 5000	< 5000		38000		< 5000	
	B48S8-7	11/20/2002	7		< 5000	< 5000		133000		< 5000	
	B48S9-8	11/21/2002	8								
	B51W1-6	7/2/2003	6		< 5000	< 5000		< 5000		< 5000	
	B51W2-6	7/2/2003	6		< 5000	< 5000		27000		< 5000	
	B51W3-12	7/23/2002	12								
	B51W4-6	7/23/2002	6								
	MW-7S-14	12/4/2000	14	< 3000			< 3000	< 3000		< 3000	

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			TPH	TPH	TPH	TPH	TPH	TPH	TPH	TPH
	Sample ID	Date	Depth (ft bgs)	#6 Fuel Oil (C10-C32)	Diesel #1	Diesel #2	Diesel (C7- C26)	Gasoline (C6-C14) GRO	Gasoline Range Organics	Hydraulic Fluid (C12- C33)	Kerosene
SB-1 12-13	2/4/1998	12-13									
SB-1 16-17	2/4/1998	16-17									
SB-1 2_5-4	2/4/1998	2.5-4									
SB-1 2_5-4 D	2/4/1998	2.5-4									
SB-10 10_5-11_5	4/20/1998	10.5-11.5									
SB-10 14-15	4/20/1998	14-15									
SB-10 4-5	4/20/1998	4-5									
SB-12-10	12/4/2000	10									
SB-13-9	12/4/2000	9									
SB-15-9	12/4/2000	9	< 3000				< 3000	< 3000		< 3000	
SB-16-9	12/4/2000	9	< 3000				< 3000	< 3000		< 3000	
SB-17-10	12/5/2000	10	< 3000				< 3000	< 3000		< 3000	
SB-18-11	12/5/2000	11									
SB-18-15	12/5/2000	15									
SB-2 11-12_5	2/4/1998	11-12.5									
SB-2 3-4_5	2/4/1998	3-4.5									
SB-20-15	12/6/2000	15	< 3000				< 3000	< 3000		< 3000	
SB-20-7	12/6/2000	7	< 3000				< 3000	< 3000		< 3000	
SB-21-8	9/5/2001	8	< 400000				< 400000	< 400000		< 400000	
SB-22-8	9/5/2001	8	< 40000				< 40000	< 40000		< 40000	
SB-23-8	9/5/2001	8	< 40000				< 40000	< 40000		< 40000	
SB-24-8	9/5/2001	8	< 40000				< 40000	< 40000		< 40000	
SB-25-6	9/5/2001	6	< 4000				< 4000	< 4000		< 4000	
SB-26-6	9/5/2001	6	< 400000				< 400000	< 400000		< 400000	
SB-27-8	9/5/2001	8	< 4000				< 4000	< 4000		< 4000	
SB-28-8	9/5/2001	8	< 40000				< 40000	< 40000		< 40000	
SB-29-8	9/6/2001	8	< 40000				< 40000	< 40000		< 40000	
SB-3 10_5-11_5	2/4/1998	10.5-11.5									
SB-30-6	9/6/2001	6	< 40000				< 40000	< 40000		< 40000	
SB-31-6	9/6/2001	6	< 4000				< 4000	< 4000		< 4000	
SB-32-8	9/6/2001	8	< 4000				< 4000	< 4000		< 4000	
SB-33-7	9/6/2001	7	< 4000				< 4000	< 4000		< 4000	
SB-34-8	9/6/2001	8	< 4000				< 4000	< 4000		< 4000	
SB-35-6	10/15/2001	6						< 5000			
SB-37-6	10/15/2001	6						< 5000			
SB-38-6	10/15/2001	6						< 5000			
SB-39-6	10/15/2001	6						< 5000			
SB-39-6 DUP	10/15/2001	6									
SB-4 11_5-13_5	2/4/1998	11.5-13.5									
SB-4 14-16	2/4/1998	14-16									
SB-4 6-7	2/4/1998	6-7									
SB-40-6	10/15/2001	6						< 5000			
SB-40-6 DUP	10/15/2001	6	< 4000				< 4000	< 4000		< 4000	
SB-5 14-16	2/4/1998	14-16									
SB-5 5_5-7	2/4/1998	5.5-7							180000		
SB-6 9_5-11	2/5/1998	9.5-11							25000		
SB-7 3_5-4_5	2/6/1998	3.5-4.5									
SB-7 7_5-8_5	2/6/1998	7.5-8.5									
SB-8 11_5-12_5	2/6/1998	11.5-12.5									
SB-8 6-7	2/6/1998	6-7									
TP-5-15	12/4/2000	5-15									
TP-5-7	12/4/2000	5-7									

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

ft bgs: Feet below ground surface

NA: Not available

Lab qualifiers in Section 1.0

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			TPH	TPH	TPH	TPH	TPH	TPH	TPH	TPH	TPH
	Sample ID	Date	Depth (ft bgs)	Kerosene (C9-C16)	Mineral Spirits (C7-C14)	Miscellaneous TPH	Motor Oil	Motor Oil (C16-C33)	Stoddard Solvent	Total Extractable Hydrocarbons	(GC/FID) High Fraction	
SWMU 1	H-19-W-A	12/6/1993	0.5-1.0									
	H-19-S-A	12/6/1993	0.5-1.0									
	H-19-N-A	12/6/1993	0.5-1.0									
	H19-E-B	12/6/1993	0.5-1.0									
	H19-E-A	12/6/1993	2.5-3.0									
	H12-E-A	12/6/1993	0.5-1.0									
	H12-E-B	12/6/1993	2.5-3.0									
	H12-S-A	12/6/1993	0.5-1.0									
	H12-S-B	12/6/1993	2.5-3.0									
	H12-DRAIN	12/6/1993	NA									
	1-A	6/28/1988	0.0-0.5									
	1-B	6/28/1988	0.5-1.0									
	1-C	6/28/1988	1.0-1.5									
	1-D	6/28/1988	1.5-2.0									
	1-E	6/28/1988	2.0-2.5									
	1-F	6/28/1988	2.5-3.0									
	2-A	6/28/1988	0.0-0.5									
	2-B	6/28/1988	0.5-1.0									
	2-C	6/28/1988	1.0-1.5									
	2-D	6/28/1988	1.5-2.0									
	2-E	6/28/1988	2.0-2.5									
	2-F	6/28/1988	2.5-3.0									
	3-A	6/28/1988	0.0-0.5									
	3-B	6/28/1988	0.5-1.0									
	3-C	6/28/1988	1.0-1.5									
	3-D	6/28/1988	1.5-2.0									
	3-E	6/28/1988	2.0-2.5									
	3-F	6/28/1988	2.5-3.0									
SWMU 15	U-Tank	8/10/1993	NA									
	Sidewall	8/10/1993	NA									
	S1A-1	11/1/1994	0.0-1.0									
	S1B-1	11/1/1994	0.0-1.0									
	S1A-1	11/1/1994	1.0-2.0									
	S1B-1	11/1/1994	1.0-2.0									
	S2-1	11/1/1994	0.0-1.0									
	S2-1	11/1/1994	1.0-2.0									
	S2-2	11/1/1994	0.0-1.0									
	S2-2	11/1/1994	1.0-2.0									
	S2-H19-S-A	7/1/1995	0.5-2.5									
	S2-H19-S-C	7/1/1995	5.0-7.0									
	S2-H19-SE-A	7/1/1995	0.5-2.5									
BUILDING 52 (SWMU 1)	S2-H19-SE-C	7/1/1995	5.0-7.0									
	S2-H19-S2-A	7/1/1995	0.5-2.5									
	S2-H19-S2-C	7/1/1995	5.0-7.0									
	B-7	1/10/2002	NA									
	B-8	1/10/2002	NA									
	B-27	1/10/2002	NA									
	B-2002	10/9/2001	6-7.5									
	B48E1-8	7/23/2003	8									
	B48I1-7	11/11/2002	7					< 5000	< 5000			
	B48I2-6	11/11/2002	6					< 5000	< 5000			
	B48N1-9	11/11/2002	9					< 5000	< 5000			
	B48S10-7	11/21/2002	7									38000
	B48S11-3	6/30/2003	3				34000		< 5000			
	B48S1-6	11/14/2002	6						47000	< 5000		
	B48S2-5	11/15/2002	5						< 5000	< 5000		
	B48S3-10	11/15/2002	10						< 5000	< 5000		
	B48S5-6	11/19/2002	6						< 5000	< 5000		
	B48S6-6	11/19/2002	6						< 5000	< 5000		
	B48S7-7	11/20/2002	7						< 5000	< 5000		
	B48S8-7	11/20/2002	7						< 5000	< 5000		
	B48S9-8	11/21/2002	8									38000
	B51W1-6	7/2/2003	6					< 5000		< 5000		
	B51W2-6	7/2/2003	6					< 5000		< 5000		
	B51W3-12	7/23/2002	12									
	B51W4-6	7/23/2002	6									
	MW-7S-14	12/4/2000	14	< 3000	< 3000				< 3000			

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			TPH	TPH	TPH	TPH	TPH	TPH	TPH	TPH
	Sample ID	Date	Depth (ft bgs)	Kerosene (C9-C16)	Mineral Spirits (C7- C14)	Miscellaneo- us TPH	Motor Oil	Motor Oil (C16-C33)	Stoddard Solvent	Total Extractable Hydrocarbons	TPH (GC/FID) High Fraction
SB-1 12-13	2/4/1998	12-13									
SB-1 16-17	2/4/1998	16-17									
SB-1 2_5-4	2/4/1998	2.5-4									
SB-1 2_5-4 D	2/4/1998	2.5-4									
SB-10 10_5-11_5	4/20/1998	10.5-11.5									
SB-10 14-15	4/20/1998	14-15									
SB-10 4-5	4/20/1998	4-5									
SB-12-10	12/4/2000	10									
SB-13-9	12/4/2000	9									
SB-15-9	12/4/2000	9	< 3000	< 3000				< 3000			
SB-16-9	12/4/2000	9	< 3000	< 3000				< 3000			
SB-17-10	12/5/2000	10	< 3000	< 3000				< 3000			
SB-18-11	12/5/2000	11									
SB-18-15	12/5/2000	15									
SB-2 11-12_5	2/4/1998	11-12.5									
SB-2 3-4_5	2/4/1998	3-4.5									
SB-20-15	12/6/2000	15	< 3000	< 3000				< 3000			
SB-20-7	12/6/2000	7	< 3000	< 3000				< 3000			
SB-21-8	9/5/2001	8	< 400000	< 400000	F 1100000			< 400000			
SB-22-8	9/5/2001	8	< 40000	< 40000	F 740000			< 40000			
SB-23-8	9/5/2001	8	< 40000	< 40000	F 310000			< 40000			
SB-24-8	9/5/2001	8	< 40000	< 40000	F 270000			< 40000			
SB-25-6	9/5/2001	6	< 4000	< 4000	9300			< 4000			
SB-26-6	9/5/2001	6	< 400000	< 400000	F 1400000			< 400000			
SB-27-8	9/5/2001	8	< 4000	< 4000	16000			< 4000			
SB-28-8	9/5/2001	8	< 40000	< 40000	F 180000			< 40000			
SB-29-8	9/6/2001	8	< 40000	< 40000	F 970000			< 40000			
SB-3 10_5-11_5	2/4/1998	10.5-11.5									
SB-30-6	9/6/2001	6	< 40000	< 40000	F 1400000			< 40000			
SB-31-6	9/6/2001	6	< 4000	< 4000	110000			16000			
SB-32-8	9/6/2001	8	< 4000	< 4000	88000			< 4000			
SB-33-7	9/6/2001	7	< 4000	< 4000	5500			< 4000			
SB-34-8	9/6/2001	8	< 4000	< 4000	4500			< 4000			
SB-35-6	10/15/2001	6									
SB-37-6	10/15/2001	6									
SB-38-6	10/15/2001	6									
SB-39-6	10/15/2001	6									
SB-39-6 DUP	10/15/2001	6									
SB-4 11_5-13_5	2/4/1998	11.5-13.5									
SB-4 14-16	2/4/1998	14-16									
SB-4 6-7	2/4/1998	6-7									
SB-40-6	10/15/2001	6									
SB-40-6 DUP	10/15/2001	6	< 4000	< 4000	< 4000			< 4000			
SB-5 14-16	2/4/1998	14-16									
SB-5 5_5-7	2/4/1998	5.5-7								1900000	
SB-6 9_5-11	2/5/1998	9.5-11								450000	
SB-7 3_5-4_5	2/6/1998	3.5-4.5									
SB-7 7_5-8_5	2/6/1998	7.5-8.5									
SB-8 11_5-12_5	2/6/1998	11.5-12.5									
SB-8 6-7	2/6/1998	6-7									
TP-5-15	12/4/2000	5-15									
TP-5-7	12/4/2000	5-7									

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

ft bgs: Feet below ground surface

NA: Not available

Lab qualifiers in Section 1.0

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			TPH	TPH	TPH	TPH	TPH	TPH	TPH	Metals	Metals
	Sample ID	Date	Depth (ft bgs)	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	Arsenic	Barium
SWMU 1	H-19-W-A	12/6/1993	0.5-1.0								3050	9330
	H-19-S-A	12/6/1993	0.5-1.0								33000	5010
	H-19-N-A	12/6/1993	0.5-1.0								2220	3370
	H-19-E-B	12/6/1993	0.5-1.0								2450	9350
	H-19-E-A	12/6/1993	2.5-3.0								2030	1210
SWMU 2	H12-E-A	12/6/1993	0.5-1.0								570	2220
	H12-E-B	12/6/1993	2.5-3.0								2180	1760
	H12-S-A	12/6/1993	0.5-1.0								7760	1490
	H12-S-B	12/6/1993	2.5-3.0								2140	133000
	H12-DRAIN	12/6/1993	NA								5840	133000
SWMU 9	I-A	6/28/1988	0.0-0.5								ND	ND
	I-B	6/28/1988	0.5-1.0								ND	ND
	I-C	6/28/1988	1.0-1.5								ND	ND
	I-D	6/28/1988	1.5-2.0								ND	ND
	I-E	6/28/1988	2.0-2.5								ND	ND
	I-F	6/28/1988	2.5-3.0								ND	ND
	2-A	6/28/1988	0.0-0.5								ND	ND
	2-B	6/28/1988	0.5-1.0								ND	ND
	2-C	6/28/1988	1.0-1.5								ND	ND
	2-D	6/28/1988	1.5-2.0								ND	ND
	2-E	6/28/1988	2.0-2.5								ND	ND
	2-F	6/28/1988	2.5-3.0								ND	ND
	3-A	6/28/1988	0.0-0.5								ND	ND
	3-B	6/28/1988	0.5-1.0								ND	ND
	3-C	6/28/1988	1.0-1.5								ND	ND
	3-D	6/28/1988	1.5-2.0								ND	ND
	3-E	6/28/1988	2.0-2.5								ND	ND
	3-F	6/28/1988	2.5-3.0								ND	ND
SWMU 15	U-Tank	8/10/1993	NA								ND	ND
	Sidewall	8/10/1993	NA								ND	ND
SWMU 17	51A-1	11/1/1994	0.0-1.0								9900	46200
	51B-1	11/1/1994	0.0-1.0								4090	21000
	51A-1	11/1/1994	1.0-2.0								46300	183000
	51B-1	11/1/1994	1.0-2.0								43100	219000
SWMU 27	52-1	11/1/1994	0.0-1.0								30700	201000
	52-1	11/1/1994	1.0-2.0								34500	254000
	52-2	11/1/1994	0.0-1.0								60400	129000
	52-2	11/1/1994	1.0-2.0								29900	173000
	52-H19-S-A	7/1/1995	0.5-2.5								4790	
BUILDING 52 (SWMU 1)	52-H19-S-C	7/1/1995	5.0-7.0								9110	
	52-H19-SE-A	7/1/1995	0.5-2.5								8080	
	52-H19-SE-C	7/1/1995	5.0-7.0								<1000	
	52-H19-S2-A	7/1/1995	0.5-2.5								<1000	
	52-H19-S2-C	7/1/1995	5.0-7.0								5630	
	B-7	1/10/2002	NA									
	B-8	1/10/2002	NA									
	B-27	1/10/2002	NA									
	B-2002	10/9/2001	6-7.5									
	B48E1-8	7/23/2003	8	< 4319	< 1000	< 6479	< 4319	< 2591	< 4319	< 6479		
	B48I1-7	11/11/2002	7									
	B48I2-6	11/11/2002	6									
	B48N1-9	11/11/2002	9									
	B48S10-7	11/21/2002	7									
	B48S11-3	6/30/2003	3									
	B48S1-6	11/14/2002	6									
	B48S2-5	11/15/2002	5									
	B48S3-10	11/15/2002	10									
	B48S5-6	11/19/2002	6									
	B48S6-6	11/19/2002	6									
	B48S7-7	11/20/2002	7									
	B48S8-7	11/20/2002	7									
	B48S9-8	11/21/2002	8									
	B51W1-6	7/2/2003	6									
	B51W2-6	7/2/2003	6									
	B51W3-12	7/23/2002	12	< 4166	< 1000	< 6249	< 4166	< 2499	< 4166	< 6249		
	B51W4-6	7/23/2002	6	< 4291	< 1000	< 6437	< 4291	< 2574	< 4291	< 6437		
	MW-7S-14	12/4/2000	14									

Appendix C-1
Soil Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Source/Area	GROUP			TPH	TPH	TPH	TPH	TPH	TPH	TPH	Metals	Metals
	Sample ID	Date	Depth (ft bgs)	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	Arsenic	Barium
SB-1 12-13	2/4/1998	12-13								20000	100000	
SB-1 16-17	2/4/1998	16-17								15000	110000	
SB-1 2_5-4	2/4/1998	2.5-4								10000	210000	
SB-1 2_5-4 D	2/4/1998	2.5-4								< 6.4	160	
SB-10 10_5-11_5	4/20/1998	10.5-11.5										
SB-10 14-15	4/20/1998	14-15										
SB-10 4-5	4/20/1998	4-5										
SB-12-10	12/4/2000	10										
SB-13-9	12/4/2000	9										
SB-15-9	12/4/2000	9	470000									
SB-16-9	12/4/2000	9	10400									
SB-17-10	12/5/2000	10										
SB-18-11	12/5/2000	11										
SB-18-15	12/5/2000	15										
SB-2 11-12_5	2/4/1998	11-12.5								11000	80000	
SB-2 3-4_5	2/4/1998	3-4.5								10000	310000	
SB-20-15	12/6/2000	15	99600									
SB-20-7	12/6/2000	7	900000									
SB-21-8	9/5/2001	8										
SB-22-8	9/5/2001	8										
SB-23-8	9/5/2001	8										
SB-24-8	9/5/2001	8										
SB-25-6	9/5/2001	6										
SB-26-6	9/5/2001	6										
SB-27-8	9/5/2001	8										
SB-28-8	9/5/2001	8										
SB-29-8	9/6/2001	8										
SB-3 10_5-11_5	2/4/1998	10.5-11.5								< 6600	170000	
SB-30-6	9/6/2001	6										
SB-31-6	9/6/2001	6										
SB-32-8	9/6/2001	8										
SB-33-7	9/6/2001	7										
SB-34-8	9/6/2001	8										
SB-35-6	10/15/2001	6	< 5000							< 5000		
SB-37-6	10/15/2001	6	< 5000							< 5000		
SB-38-6	10/15/2001	6	< 5000							< 5000		
SB-39-6	10/15/2001	6	< 5000							< 5000		
SB-39-6 DUP	10/15/2001	6										
SB-4 11_5-13_5	2/4/1998	11.5-13.5								< 7200	79000	
SB-4 14-16	2/4/1998	14-16								9700	86000	
SB-4 6-7	2/4/1998	6-7								20000	130000	
SB-40-6	10/15/2001	6	< 5000							< 5000		
SB-40-6 DUP	10/15/2001	6										
SB-5 14-16	2/4/1998	14-16								< 7600	82000	
SB-5 5_5-7	2/4/1998	5.5-7										
SB-6 9_5-11	2/5/1998	9.5-11										
SB-7 3_5-4_5	2/6/1998	3.5-4.5										
SB-7 7_5-8_5	2/6/1998	7.5-8.5										
SB-8 11_5-12_5	2/6/1998	11.5-12.5										
SB-8 6-7	2/6/1998	6-7										
TP-5-15	12/4/2000	5-15										
TP-5-7	12/4/2000	5-7										

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

ft bgs: Feet below ground surface

NA: Not available

Lab qualifiers in Section 1.0

App. A
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	#6 Fuel OH (C10-C32)	1,1,1-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichloroethene (Total)	Acetone	Aluminum, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Cadmium	Chromium	Chromium, Dissolved
B48E1W	23-Jul-03	Metals																	
B48E1W	23-Jul-03	TPH																	
B48E1W	23-Jul-03	VOCs		< 5	< 5	< 5			< 5		< 20					< 5			
B48I1W	11-Nov-02	TPH																	
B48I1W	11-Nov-02	VOCs		< 5	< 5	< 5			< 5							< 5			
B48I2W	11-Nov-02	TPH																	
B48I2W	11-Nov-02	VOCs		< 5	< 5	< 5			< 5							< 5			
B48N1W	11-Nov-02	TPH																	
B48N1W	11-Nov-02	VOCs		< 5	< 5	< 5			< 5							< 5			
B48N1W	11-Dec-02	TPH																	
B48N1W	11-Dec-02	VOCs		< 1	< 1	< 1			< 1		< 50					< 1			
B48N1W	21-Mar-03	TPH																	
B48N1W	21-Mar-03	VOCs		< 1	< 1	< 1			< 1		< 50					< 1			
B48N1W	27-Jun-03	TPH	< 100																
B48N1W	27-Jun-03	VOCs		< 1	< 1	< 1			< 1		< 50					< 1			
B48S10W	21-Nov-02	TPH																	
B48S10W	21-Nov-02	VOCs														< 0.5			
B48S11W	1-Jul-03	TPH																	
B48S11W	1-Jul-03	VOCs														< 5			
B48S11W	14-Nov-02	TPH														569			
B48S2W	15-Nov-02	TPH														921			
B48S2W	15-Nov-02	VOCs																	
B48S3W	15-Nov-02	TPH														14.6			
B48S3W	15-Nov-02	VOCs																	
B48S5W	19-Nov-02	TPH														24.8			
B48S5W	19-Nov-02	VOCs																	
B48S6W	19-Nov-02	TPH														< 5			
B48S6W	19-Nov-02	VOCs																	
B48S7W	20-Nov-02	TPH														B 25.7			
B48S7W	20-Nov-02	VOCs																	
B48S8W	20-Nov-02	TPH														B 22.2			
B48S8W	20-Nov-02	VOCs																	
B48S9W	21-Nov-02	TPH														0.61			
B48S9W	21-Nov-02	VOCs																	
B51W1W	2-Jul-03	TPH																	
B51W1W	2-Jul-03	VOCs		< 2	< 2	< 2			< 2							< 5			
B51W2W	2-Jul-03	TPH																	
B51W2W-2004	30-Apr-04	TPH																	
B51W2W	2-Jul-03	VOCs														60.9			
B51W3W	24-Jul-03	Metals																	
B51W3W	24-Jul-03	TPH																	
B51W3W	24-Jul-03	VOCs		< 5	< 5	< 5			< 5		< 20					< 5			
B51W3W DUP	24-Jul-03	VOCs		< 5	< 5	< 5			< 5		< 20					< 5			
B51W4W	23-Jul-03	Metals																	
B51W4W	23-Jul-03	Metals, Dissolved																	
B51W4W	23-Jul-03	TPH																	
B51W4W	23-Jul-03	VOCs		< 5	< 5	< 5			< 5		< 20					< 5			
MW-10S	20-Feb-01	TPH	< 100																
MW-10S-DIS-2004	4-May-04	TPH																	
MW-10S	20-Feb-01	VOCs		< 1	< 1	< 1			< 1		< 50					< 1			
MW-10S	27-Jul-01	TPH																	
MW-10S	27-Jul-01	VOCs		< 1	< 1	< 1			< 1		< 50					< 1			
MW-10S	29-Oct-01	TPH																	
MW-10S	29-Oct-01	VOCs		< 1000	< 1000	< 1000			< 1000		< 50000					< 1000			
MW-10S	19-Dec-01	TPH																	
MW-10S	19-Dec-01	VOCs		< 1	< 1	< 1			< 1		< 50					< 1			
MW-10S	5-Mar-02	TPH																	

App. A
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	86 Fuel Oil (C10-C32)	1,1,1-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichloroethene (Total)	Acetone	Aluminum, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Cadmium	Chromium	Chromium, Dissolved
MW-10S	5-Mar-02	VOCs		< 5	< 5	< 5			< 5	< 250						< 5			
MW-10S	3-Jun-02	TPH				< 1			< 1							< 1			
MW-10S	3-Jun-02	VOCs				< 1			< 1							< 1			
MW-10S	17-Jun-03	TPH	< 1000													< 1			
MW-11S	17-Jun-03	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	20-Feb-01	TPH	< 100													< 1			
MW-11S	20-Feb-01	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	25-Jul-01	TPH														< 1			
MW-11S	25-Jul-01	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	29-Oct-01	TPH														< 1			
MW-11S	29-Oct-01	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	17-Dec-01	TPH														< 1			
MW-11S	17-Dec-01	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	5-Mar-02	TPH				< 1			< 1							< 1			
MW-11S	5-Mar-02	VOCs				< 1			< 1							< 1			
MW-11S	3-Jun-02	TPH																	
MW-11S	3-Jun-02	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	13-Aug-02	TPH																	
MW-11S	13-Aug-02	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	5-Dec-02	TPH																	
MW-11S	5-Dec-02	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	12-Mar-03	TPH																	
MW-11S	12-Mar-03	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-11S	17-Jun-03	TPH	< 100																
MW-11S	17-Jun-03	VOCs		< 1	< 1	< 1	28		< 1							< 1			
MW-4S	21-Apr-98	VOCs			< 5	9.3										< 5			
MW-4S	22-Feb-01	TPH	< 100																
MW-4S	22-Feb-01	VOCs		< 10	< 10	< 10			< 10							< 10			
MW-4S	27-Jul-01	TPH																	
MW-4S	27-Jul-01	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-4S	26-Oct-01	TPH																	
MW-4S	19-Dec-01	TPH																	
MW-4S	19-Dec-01	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-4S	8-Mar-02	TPH																	
MW-4S	8-Mar-02	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-4S	30-May-02	TPH																	
MW-4S	30-May-02	VOCs		< 5	< 5	< 5			< 5							< 5			
MW-4S	19-Jun-03	TPH	< 100																
MW-4S	19-Jun-03	VOCs		< 1	< 1	< 1			< 1							< 1			
MW-7S	22-Feb-01	TPH	< 100																
MW-7S-2004	4-May-04	TPH																	
MW-7S	22-Feb-01	VOCs		< 500	< 500	< 500			< 500							< 500			
MW-7S	27-Jul-01	TPH																	
MW-7S	27-Jul-01	VOCs		< 10000	< 10000	< 10000			< 10000							< 10000			
MW-7S	30-Oct-01	TPH																	
MW-7S	30-Oct-01	VOCs		< 2000	< 2000	< 2000			< 2000							< 2000			
MW-7S	13-Dec-01	TPH																	
MW-7S	13-Dec-01	VOCs		< 1000	< 1000	< 1000			< 1000							< 1000			
MW-7S	5-Mar-02	TPH																	
MW-7S	5-Mar-02	VOCs		< 250	< 250	< 250			< 250							< 250			
MW-7S	30-May-02	TPH																	
MW-7S	30-May-02	VOCs		< 1000	< 1000	< 1000			< 1000							< 1000			
MW-7S	19-Jun-03	TPH	< 100																
MW-7S	19-Jun-03	VOCs		< 500	< 500	< 500			< 500							< 500			
MW-8S	20-Feb-01	TPH	< 100														< 1		
MW-8S	20-Feb-01	VOCs			< 1	< 1											< 1		
MW-8S	26-Jul-01	TPH																	
MW-8S	26-Jul-01	VOCs		< 1	< 1	< 1			< 1							< 1			

App. A
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	#6 Fuel Oil (C10-C32)	1,1,1-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichloroethene (Total)	Acetone	Aluminum, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Cadmium	Chromium	Chromium, Dissolved
MW-8S	29-Oct-01	TPH		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	29-Oct-01	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	13-Dec-01	TPH		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	13-Dec-01	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	7-Mar-02	TPH																	
MW-8S	7-Mar-02	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	30-May-02	TPH																	
MW-8S	30-May-02	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	8-Aug-02	TPH																	
MW-8S	8-Aug-02	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	9-Dec-02	TPH																	
MW-8S	9-Dec-02	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	18-Mar-03	TPH																	
MW-8S	18-Mar-03	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S	19-Jun-03	TPH	< 100																
MW-8S	19-Jun-03	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S DUP	26-Jul-01	TPH																	
MW-8S DUP	26-Jul-01	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S DUP	29-Oct-01	TPH																	
MW-8S DUP	29-Oct-01	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S DUP	13-Dec-01	TPH																	
MW-8S DUP	13-Dec-01	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S DUP	7-Mar-02	TPH																	
MW-8S DUP	7-Mar-02	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S DUP	30-May-02	TPH																	
MW-8S DUP	30-May-02	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S DUP	8-Aug-02	TPH																	
MW-8S DUP	8-Aug-02	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-8S DUP	18-Mar-03	VOCs		< 1	< 1	< 1		< 1	< 50							< 1			
MW-9S	21-Feb-01	TPH	< 100																
MW-9S	21-Feb-01	VOCs		< 1	< 1	< 1		< 1	< 50							4.3			
MW-9S	27-Jul-01	TPH																	
MW-9S	27-Jul-01	VOCs		< 1	< 1	< 1		< 1	< 50							H 3.9			
MW-9S	30-Oct-01	TPH														H 5.2			
MW-9S	30-Oct-01	VOCs		< 1	< 1	< 1		< 1	< 50							F 51			
MW-9S	19-Dec-01	TPH														H 3.2			
MW-9S	19-Dec-01	VOCs		< 50	< 50	< 50		< 50	< 2500							< 50			
MW-9S	5-Mar-02	TPH																	
MW-9S	5-Mar-02	VOCs		< 1	< 1	< 1		< 1	< 50										
MW-9S	30-May-02	TPH																	
MW-9S	30-May-02	VOCs		< 50	< 50	< 50		< 50	< 2500							< 50			
MW-9S	8-Aug-02	TPH																	
MW-9S	8-Aug-02	VOCs		< 25	< 25	< 25		< 25	< 1200							< 25			
MW-9S	11-Dec-02	TPH																	
MW-9S	11-Dec-02	VOCs		< 1	< 1	< 1		1.8	< 50							< 1			
MW-9S	21-Mar-03	TPH																	
MW-9S	21-Mar-03	VOCs		< 1	< 1	< 1		< 1	< 50							4.6			
MW-9S	27-Jun-03	TPH	< 100																
MW-9S	27-Jun-03	VOCs		< 1	< 1	< 1	< 1	< 1	< 50							4			
MW-9S DUP	27-Jul-01	TPH																	
MW-9S DUP	27-Jul-01	VOCs		< 1	< 1	< 1		< 1	< 50							H 3.6			
MW-9S DUP	30-Oct-01	TPH																	
MW-9S DUP	30-Oct-01	VOCs		< 1	< 1	< 1		< 1	< 50							H 5			
MW-9S DUP	19-Dec-01	TPH																	
MW-9S DUP	19-Dec-01	VOCs		< 1	H 1.1	< 1		< 1	< 50							H 4			
MW-9S DUP	21-Mar-03	TPH																	
MW-9S DUP	21-Mar-03	VOCs		< 1	< 1	< 1		< 1	< 50							5.1			
MW-A13W	20-Mar-03	TPH																	
MW-A13W	20-Mar-03	VOCs														44			

Appendix
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	#6 Fuel Oil (C10-C32)	1,1,1-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichloroethene (Total)	Acetone	Aluminum, Dissolved	Arsenic, Dissolved	Barium, Dissolved	Benzene, Dissolved	Cadmium	Chromium	Chromium, Dissolved
MW-ABW	7-May-01	Metals									58	1000			14	56	
MW-ABW	7-May-01	Metals, Dissolved									35	8	350		34	3.8	23
MW-ABW	26-Jul-01	Metals									20	530					3.1
MW-ABW	26-Jul-01	Metals, Dissolved											270				2.5
SB12W	4-Dec-00	VOCs			< 100	< 100				< 400					< 100		
SB13W	4-Dec-00	VOCs			< 5	< 5	< 5			< 20					< 5		
SB17W	5-Dec-00	VOCs			< 5	< 5	< 5		< 5	< 10					< 5		
SB17W	6-Dec-00	TPH	< 125												< 2500		
SB18W	5-Dec-00	VOCs			< 2500	< 2500	< 2500		< 2500	J 2400		< 5000			7		
SB20W	6-Dec-00	VOCs			< 5	< 5	< 5		< 5	< 10					< 5	< 10	
TP-1	5-Feb-98	Metals															< 10
TP-1	5-Feb-98	Metals, Dissolved															
TP-1	5-Feb-98	VOCs			11	180					55					21	
TP-1	23-Feb-01	TPH															
TP-1	23-Feb-01	VOCs			< 1000	< 1000	< 1000		< 1000		< 50000				< 1000		
TP-1	28-Feb-01	TPH	< 100														
TP-10	5-Sep-01	TPH	< 100												< 250		
TP-10	5-Sep-01	VOCs			< 250	< 250	< 250		< 250		< 12000						
TP-11	5-Sep-01	TPH	< 4000												< 250		
TP-11	5-Sep-01	VOCs			< 250	< 250	< 250		< 250		< 12000				< 1		
TP-12	5-Sep-01	VOCs			< 1	< 1	< 1		< 1		< 50						
TP-12	6-Sep-01	TPH	< 100														
TP-13	5-Sep-01	TPH	< 100												< 1		
TP-13	5-Sep-01	VOCs			< 1	< 1	< 1		< 1		< 50						
TP-14	6-Sep-01	TPH	< 10000												< 500		
TP-14	6-Sep-01	VOCs			< 500	< 500	< 500		< 500		< 25000						
TP-15	6-Sep-01	TPH	< 100000												< 5000		
TP-15	6-Sep-01	VOCs			< 5000	< 5000	< 5000		< 5000		< 250000						
TP-16	6-Sep-01	TPH	< 100000												< 50		
TP-16	6-Sep-01	VOCs			< 50	< 50	< 50		< 50		< 2500						
TP-17	6-Sep-01	TPH	< 1000												< 10500		
TP-17	6-Sep-01	VOCs			< 10	< 10	< 10		< 10		< 500						
TP-17 DUP	6-Sep-01	TPH	< 1000												< 10		
TP-17 DUP	6-Sep-01	VOCs			< 10	< 10	< 10		< 10		< 300						
TP-18	6-Sep-01	TPH	< 100												< 1		
TP-18	6-Sep-01	VOCs			< 1	< 1	< 1		< 1		< 50						
TP-19	6-Sep-01	TPH	< 100												< 1		
TP-19	6-Sep-01	VOCs			< 1	< 1	< 1		< 1		< 50						
TP-19 DUP	6-Sep-01	TPH	< 100												< 1		
TP-19 DUP	6-Sep-01	VOCs			< 1	< 1	< 1		< 1		< 50					< 5	
TP-2	6-Feb-99	VOCs			< 5	15											
TP-2	23-Feb-01	TPH															
TP-2	23-Feb-01	VOCs			< 1	< 1	< 1		< 1		< 50					< 1	
TP-2	28-Feb-01	TPH	< 100														
TP-2	25-Jul-01	TPH														< 250	
TP-2	25-Jul-01	VOCs			< 250	< 250	< 250		< 250		< 12000						
TP-2	30-Oct-01	TPH															
TP-2	30-Oct-01	VOCs			< 1000	< 1000	< 1000		< 1000		< 50000					< 1000	
TP-2	18-Dec-01	TPH															
TP-2	18-Dec-01	VOCs			< 50	< 50	< 50		< 50		< 2500					< 50	
TP-2	8-Mar-02	TPH															
TP-2	8-Mar-02	VOCs			< 1000	< 1000	< 1000		< 1000		< 50000					< 1000	
TP-2	30-May-02	TPH															
TP-2	30-May-02	VOCs			< 500	< 500	< 500		< 500		< 25000					< 500	
TP-2	26-Jun-03	TPH	< 100														
TP-2	26-Jun-03	VOCs			< 500	< 500	< 500		< 500		< 25000					< 500	
TP-20	15-Oct-01	TPH	< 1000														

App
Groundwater Data for Area 1: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	#6 Fuel Oil (C16-C32)	1,1,1-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichloroethene (Total)	Acetone	Aluminum, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Cadmium	Chromium	Chromium, Dissolved
TP-20	15-Oct-01	VOCs			6.1	< 5										< 5			
TP-20 DUP	15-Oct-01	TPH	< 100		< 1	< 1										< 1			
TP-20 DUP	15-Oct-01	VOCs			< 1000											< 5			
TP-21	15-Oct-01	TPH				< 5										< 5			
TP-21	15-Oct-01	VOCs														< 5			
TP-21 DUP	15-Oct-01	TPH			< 1000											< 5			
TP-21 DUP	15-Oct-01	VOCs														< 5			
TP-22	15-Oct-01	TPH	24472													< 5			
TP-22	15-Oct-01	VOCs														< 5			
TP-23	15-Oct-01	TPH	212199													< 5			
TP-23	15-Oct-01	VOCs														< 5			
TP-24	15-Oct-01	TPH	< 10000													< 1			
TP-24-2004	30-Apr-04	TPH														< 1			
TP-24	15-Oct-01	VOCs			< 1	< 1										< 1			
TP-24 DUP	15-Oct-01	TPH	< 10000													< 1			
TP-24 DUP	15-Oct-01	VOCs			< 1	< 1										< 1			
TP-25	15-Oct-01	VOCs			< 1	< 1										< 1			
TP-25	17-Oct-01	TPH	< 100													< 5			
TP-3	6-Feb-98	VOCs														< 5			
TP-3	23-Feb-01	TPH	< 1000													F 680			
TP-3	23-Feb-01	VOCs			< 100	< 100	< 100	F 330		< 5000									
TP-3	25-Jul-01	TPH														< 1			
TP-3	25-Jul-01	VOCs			< 1	< 1	< 1			< 50						< 1			
TP-3	29-Oct-01	TPH														< 1			
TP-3	29-Oct-01	VOCs			< 1	< 1	< 1	H 1.6		< 50						< 1			
TP-3	19-Dec-01	TPH			< 1	< 1	< 1			< 50						< 1			
TP-3	19-Dec-01	VOCs			< 1	< 1	< 1			< 50						< 1			
TP-3	5-Mar-02	TPH														< 1			
TP-3	5-Mar-02	VOCs			< 1	< 1	< 1			< 50						< 1			
TP-3	30-May-02	TPH														< 100			
TP-3	30-May-02	VOCs			< 100	< 100	< 100		< 100	< 5000						< 100			
TP-3	8-Aug-02	TPH														< 200			
TP-3	8-Aug-02	VOCs			< 200	< 200	< 200		< 200	< 10000									
TP-3	9-Dec-02	TPH														< 1			
TP-3	9-Dec-02	VOCs			< 1	< 1	< 1		< 1	< 50						< 1			
TP-3	19-Mar-03	TPH														< 1			
TP-3	19-Mar-03	VOCs			< 1	< 1	< 1		< 1	< 50						< 1			
TP-3	27-Jun-03	TPH	< 100													< 1			
TP-3	27-Jun-03	VOCs			< 1	< 1	< 1	< 1	< 1	< 50						< 5			
TP-4	9-Feb-98	VOCs																	
TP-4	21-Feb-01	TPH	< 100																
TP-4	21-Feb-01	VOCs			< 1	< 1	< 1		< 1	< 50						< 1			
TP-4	26-Jul-01	TPH														< 1			
TP-4	26-Jul-01	VOCs			< 1	< 1	< 1		< 1	< 50						< 1			
TP-4	30-Oct-01	Metals, Dissolved										1600		5.6	J4 24		< 2		
TP-4	30-Oct-01	TPH																	
TP-4	30-Oct-01	VOCs			< 2	< 2	< 2		< 2	< 100						< 2			
TP-4	18-Dec-01	TPH			< 1	< 1	< 1		< 1	< 50						< 1			
TP-4	18-Dec-01	VOCs			< 1	< 1	< 1		< 1	< 50						< 1			
TP-4	8-Mar-02	TPH			< 1	< 1	< 1		< 1	< 50						< 1			
TP-4	8-Mar-02	VOCs			< 1	< 1	< 1		< 1	< 50						< 5			
TP-4	30-May-02	VOCs			< 5	< 5	< 5		< 5	< 250									
TP-4	3-Jun-02	TPH																	
TP-4	26-Jun-03	TPH	< 100													< 1			
TP-4	26-Jun-03	VOCs			< 1	< 1	< 1		< 1	< 50						< 5			
TP-4 Dup	9-Feb-98	VOCs															< 2500		
TP-5	4-Dec-00	VOCs			< 2500	< 2500	< 2500		< 2500	3300	< 5000								
TP-5	23-Feb-01	TPH	< 100																

Appendix
Groundwater Data for ~~Area A~~ Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	#6 Fuel OH (C18-C32)	1,1,1-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichloroethene (Total)	Acetone	Aluminum, Dissolved	Arsenic, Dissolved	Barium	Boron, Dissolved	Benzene	Cadmium	Chromium, Dissolved
TP-5	23-Feb-01	VOCs		< 2500	< 2500	< 2500		< 2500		< 120000					< 2500		
TP-5	27-Jul-01	TPH													< 1000		
TP-5	27-Jul-01	VOCs		< 1000	< 1000	< 1000		< 1000		< 50000							
TP-5	30-Oct-01	TPH							< 2000						< 2000		
TP-5	30-Oct-01	VOCs		< 2000	< 2000	< 2000		< 2000		< 100000							
TP-6	5-Sep-01	TPH	< 10000												< 1000		
TP-6	5-Sep-01	VOCs		< 1000	< 1000	< 1000		< 1000		< 50000					< 1000		
TP-6	18-Dec-01	TPH							< 100						< 100		
TP-6	18-Dec-01	VOCs		< 100	< 100	< 100		< 100		< 5000					< 100		
TP-6	5-Mar-02	TPH															
TP-6	5-Mar-02	VOCs		< 1	< 1	< 1		< 1		< 50					< 1		
TP-6	3-Jun-02	TPH													< 1		
TP-6	3-Jun-02	VOCs		< 1	< 1	< 1		H 1.2		< 50					< 1		
TP-6	13-Aug-02	TPH							< 1						< 1		
TP-6	13-Aug-02	VOCs		< 1	< 1	< 1		< 1		< 50					< 1		
TP-6	5-Dec-02	TPH													< 1		
TP-6	5-Dec-02	VOCs		< 1	< 1	< 1		< 1		< 50					< 1		
TP-6	18-Mar-03	TPH													< 1		
TP-6	18-Mar-03	VOCs		< 1	< 1	< 1		< 1		< 50					< 1		
TP-6	17-Jun-03	TPH	< 100												< 1		
TP-6	17-Jun-03	VOCs		< 1	< 1	< 1	< 1	< 1		< 50					< 1		
TP-6 DUP	5-Mar-02	TPH													< 1		
TP-6 DUP	5-Mar-02	VOCs		< 1	< 1	< 1		< 1		< 50					< 1		
TP-7	5-Sep-01	TPH	< 100000												< 1000		
TP-7	5-Sep-01	VOCs		< 1000	< 1000	< 1000		< 1000		< 50000							
TP-8	5-Sep-01	TPH	< 100												< 1		
TP-8	5-Sep-01	VOCs		< 1	< 1	< 1		< 1		< 50							
TP-9	5-Sep-01	Metals															
TP-9	5-Sep-01	TPH	< 100000														
TP-9-2004	4-May-04	TPH													< 500		
TP-9	5-Sep-01	VOCs		< 500	< 500	< 500		< 500		< 25000						817	
8-7	10-Jan-02																

Note:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

Lab qualifiers in Section 1.0

Appendix A
Groundwater Data for Annex 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	cis-1,2-Dichloroethene	Diesel #1	Diesel #2	Diesel (C7-C16)	Ethyl benzene	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury, Dissolved	Methyl isobutyl ketone	Methyl ter-butyl ether	Methylene Chloride	Mineral Spirits (C7-C14)
B48E1W	23-Jul-03	Metals											< 44						
B48E1W	23-Jul-03	TPH					< 5			< 5					< 10	<10	< 20		
B48E1W	23-Jul-03	VOCs	< 5		< 1000	< 1000				< 5		< 1000						< 5	
B48I1W	11-Nov-02	TPH								< 5									
B48I1W	11-Nov-02	VOCs	< 5							< 5									
B48I2W	11-Nov-02	TPH			< 1000	< 1000						< 1000							
B48I2W	11-Nov-02	VOCs	< 5							< 5								< 5	
B48N1W	11-Nov-02	TPH			< 1000	< 1000						< 1000							
B48N1W	11-Nov-02	VOCs	< 5							< 5								< 5	
B48N1W	11-Dec-02	TPH																	
B48N1W	11-Dec-02	VOCs	14							< 1					< 50	< 1	< 5		
B48N1W	21-Mar-03	TPH																	
B48N1W	21-Mar-03	VOCs	30							< 1					< 50	< 1	< 5		< 100
B48N1W	27-Jun-03	TPH					< 100			< 1			< 100						
B48N1W	27-Jun-03	VOCs	59							< 1					< 50	< 1	< 5		
B48S10W	21-Nov-02	TPH																	
B48S10W	21-Nov-02	VOCs								< 0.5									
B48S11W	1-Jul-03	TPH			< 1000	< 1000				< 1000									
B48S11W	1-Jul-03	VOCs								< 5								< 5	
B48S1W	14-Nov-02	TPH			< 1000	< 1000				< 1000									
B48S1W	14-Nov-02	VOCs								< 5								< 5	
B48S2W	15-Nov-02	TPH			< 1000	< 1000				1160								9.9	
B48S2W	15-Nov-02	VOCs								24									
B48S3W	15-Nov-02	TPH			< 1000	< 1000				1746									
B48S3W	15-Nov-02	VOCs								< 5								< 5	
B48S5W	19-Nov-02	TPH			< 1000	< 1000				301200									
B48S5W	19-Nov-02	VOCs								5.3								< 5	
B48S6W	19-Nov-02	TPH			< 1000	< 1000				< 1000								< 5	
B48S6W	19-Nov-02	VOCs								< 5								< 5	
B48S7W	20-Nov-02	TPH			< 1000	< 1000				207200								< 5	
B48S7W	20-Nov-02	VOCs								< .5								< 5	
B48S8W	20-Nov-02	TPH			< 1000	< 1000				< 1000								< 5	
B48S8W	20-Nov-02	VOCs								< 5								< 5	
B48S9W	21-Nov-02	TPH																	
B48S9W	21-Nov-02	VOCs								< 0.5									
B51W1W	2-Jul-03	TPH			< 1000	< 1000				< 1000								< 5	< 2
B51W1W	2-Jul-03	VOCs	< 2							< 5			< 2						
B51W2W	2-Jul-03	TPH			< 1000	190000				1110000			< 1000						
B51W2W-2004	30-Apr-04	TPH																	
B51W2W	2-Jul-03	VOCs								< 5								< 5	
B51W3W	24-Jul-03	Metals											< 44						
B51W3W	24-Jul-03	TPH																	
B51W3W	24-Jul-03	VOCs	< 5							< 5			< 5			< 10	<10	< 20	
B51W3W DUP	24-Jul-03	VOCs	< 5							< 5			< 5			< 10	< 10	J 2.1	
B51W4W	23-Jul-03	Metals, Dissolved											< 44			< 44			
B51W4W	23-Jul-03	TPH																	
B51W4W	23-Jul-03	VOCs	< 5							< 5			< 5			< 10	< 2	< 20	
MW-10S	20-Feb-01	TPH				950		< 100	< 100				< 100						< 100
MW-10S-DIS-2004	4-May-04	TPH																	
MW-10S	20-Feb-01	VOCs	< 1							< 1			< 1			< 50	<1	< 5	
MW-10S	27-Jul-01	TPH																	
MW-10S	27-Jul-01	VOCs	< 1							< 1			< 1			< 50	< 1	< 5	
MW-10S	29-Oct-01	TPH																	
MW-10S	29-Oct-01	VOCs	< 1000							< 1000			< 1000			< 50000	< 1000	< 5000	
MW-10S	19-Dec-01	TPH																	
MW-10S	19-Dec-01	VOCs	< 1							< 1			H 2.7			< 50	< 1	< 5	
MW-10S	3-Mar-02	TPH																	

App. A
Groundwater Data for the Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	cis-1,2-Dichloro ethene	Diesel #1	Diesel #2	Diesel (C7-C36)	Ethyl benzene	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury, Dissolved	Methyl isobutyl ketone	Methyl ter-butyl ether	Methylene Chloride	Mineral Spirits (C7-C14)
MW-10S	5-Mar-02	VOCs	< 5				< 5			< 5					< 250	< 5	< 25		
MW-10S	3-Jun-02	TPH																	
MW-10S	3-Jun-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5		
MW-10S	17-Jun-03	TPH				48000			< 1000			< 1000							< 1000
MW-10S	17-Jun-03	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-11S	20-Feb-01	TPH					< 100		< 100	< 100		< 100							< 100
MW-11S	20-Feb-01	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-11S	25-Jul-01	TPH																	
MW-11S	25-Jul-01	VOCs	19							< 2					< 50	< 1	< 5		
MW-11S	29-Oct-01	TPH																	
MW-11S	29-Oct-01	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-11S	17-Dec-01	TPH																	
MW-11S	17-Dec-01	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-11S	5-Mar-02	TPH																	
MW-11S	5-Mar-02	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-11S	3-Jun-02	TPH																	
MW-11S	3-Jun-02	VOCs	H 1.5							< 1					< 50	< 1	< 5		
MW-11S	13-Aug-02	TPH																	
MW-11S	13-Aug-02	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-11S	5-Dec-02	TPH																	
MW-11S	5-Dec-02	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-11S	12-Mar-03	TPH																	
MW-11S	12-Mar-03	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-11S	17-Jun-03	TPH					< 100		< 100			< 100							< 100
MW-11S	17-Jun-03	VOCs	< 1							< 1					< 50	< 1	< 5		
MW-4S	21-Apr-01	VOCs	4000												< 10		B 5.5		
MW-4S	22-Feb-01	TPH					< 100		< 100	< 100		< 100							< 100
MW-4S	22-Feb-01	VOCs	F 32							< 10					< 500	< 10	< 50		
MW-4S	27-Jul-01	TPH																	
MW-4S	27-Jul-01	VOCs	H 7.6							< 1					< 50	< 1	< 5		
MW-4S	26-Oct-01	TPH								< 5									
MW-4S	19-Dec-01	TPH																	
MW-4S	19-Dec-01	VOCs	H 6							< 1					< 50	< 1	< 5		
MW-4S	8-Mar-02	TPH																	
MW-4S	8-Mar-02	VOCs	12							< 1					< 50	< 1	< 5		
MW-4S	30-May-02	TPH																	
MW-4S	30-May-02	VOCs	FH 8.5							< 5					< 250	< 5	< 25		
MW-4S	19-Jun-02	TPH					< 100		< 100			< 100							< 100
MW-4S	19-Jun-03	VOCs	14							< 1					< 50	< 1	< 5		
MW-7S	22-Feb-01	TPH					< 100		< 100	< 100		< 100							< 100
MW-7S	4-May-04	TPH													< 25000	< 500	< 2500		
MW-7S	22-Feb-01	VOCs	F 5800							< 500									
MW-7S	27-Jul-01	TPH																	
MW-7S	27-Jul-01	VOCs	< 10000							< 10000						< 500000	< 10000	< 50000	
MW-7S	30-Oct-01	TPH																	
MW-7S	30-Oct-01	VOCs	FH 36000							< 2000						< 100000	< 2000	< 10000	
MW-7S	13-Dec-01	TPH																	
MW-7S	13-Dec-01	VOCs	FH 9400							< 1000						< 50000	< 1000	< 5000	
MW-7S	5-Mar-02	TPH																	
MW-7S	5-Mar-02	VOCs	FH 4100							< 250						< 12000	< 250	< 1200	
MW-7S	30-May-02	TPH																	
MW-7S	30-May-02	VOCs	F 4500							< 1000						< 50000	< 1000	< 5000	
MW-7S	19-Jun-03	TPH					< 100		< 100			< 100							< 100
MW-7S	19-Jun-03	VOCs	4000							< 500						< 25000	< 500	< 2500	
MW-8S	20-Feb-01	TPH					< 100		< 100	< 100		< 100							< 100
MW-8S	20-Feb-01	VOCs	< 1							< 1						< 50	3.2	< 5	
MW-8S	26-Jul-01	TPH																	
MW-8S	26-Jul-01	VOCs	< 1							< 1						< 50	< 1	< 5	

App
Groundwater Data for Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	cis-1,2-Dichloro ethene	Diesel #1	Diesel #2	Diesel (C7-C16)	Ethyl benzene	Gasoline (C6-C14)	Hydraulic Fluid (C12-C35)	Isopropyl benzene	Kerosene	Kresane (C9-C16)	Lead	Lead, Dissolved	Mercury, Dissolved	Methyl Isobutyl ketone	Methyl ter-butyl ether	Methylene Chloride	Mineral Spirits (C7-C14)	
MW-8S	29-Oct-01	TPH																		
MW-8S	29-Oct-01	VOCs	< 1				< 1			< 1					< 50	1.3	< 5			
MW-8S	13-Dec-01	TPH																		
MW-8S	13-Dec-01	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
MW-8S	7-Mar-02	TPH																		
MW-8S	7-Mar-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
MW-8S	30-May-02	TPH																		
MW-8S	30-May-02	VOCs	1.4				< 1			< 1					< 50	1.3	< 5			
MW-8S	8-Aug-02	TPH																		
MW-8S	8-Aug-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
MW-8S	9-Dec-02	TPH																		
MW-8S	9-Dec-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 6			
MW-8S	18-Mar-03	TPH																		
MW-8S	18-Mar-03	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
MW-8S	19-Jun-03	TPH				< 100			< 100			< 100							< 100	
MW-8S	19-Jun-03	VOCs	2				< 1			< 1					< 50	< 1	< 5			
MW-8S DUP	26-Jul-01	TPH																		
MW-8S DUP	26-Jul-01	VOCs	< 1				< 1			< 1					< 50	J5 3.1	< 5			
MW-8S DUP	29-Oct-01	TPH																		
MW-8S DUP	29-Oct-01	VOCs	< 1				< 1			< 1					< 50	1.2	< 5			
MW-8S DUP	13-Dec-01	TPH																		
MW-8S DUP	13-Dec-01	VOCs	< 1				< 1			< 1					< 50	H 1	< 5			
MW-8S DUP	7-Mar-02	TPH																		
MW-8S DUP	7-Mar-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
MW-8S DUP	30-May-02	TPH																		
MW-8S DUP	30-May-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
MW-8S DUP	8-Aug-02	TPH																		
MW-8S DUP	8-Aug-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
MW-8S DUP	18-Mar-03	TPH													< 50	< 1	< 5			
MW-8S DUP	21-Feb-01	TPH				2400			< 100		< 100								< 100	
MW-8S	21-Feb-01	VOCs	< 1				< 1				7.6					< 50	< 1	< 5		
MW-8S	27-Jul-01	TPH																		
MW-8S	27-Jul-01	VOCs	< 1				< 1				H 4.4					< 50	< 1	< 5		
MW-8S	30-Oct-01	TPH																		
MW-8S	30-Oct-01	VOCs	H 1.3				H 1.4				H 3.5					< 50	< 1	< 5		
MW-8S	19-Dec-01	TPH																		
MW-8S	19-Dec-01	VOCs	< 50				< 50			< 50					< 2500	< 50	< 250			
MW-8S	5-Mar-02	TPH																		
MW-8S	5-Mar-02	VOCs	< 1				< 1				H 2.9					< 50	< 1	< 5		
MW-8S	30-May-02	TPH																		
MW-8S	30-May-02	VOCs	F 2400				< 50			< 50					< 2500	< 50	< 250			
MW-8S	8-Aug-02	TPH																		
MW-8S	8-Aug-02	VOCs	< 25				< 25			< 25					< 1200	< 25	< 120			
MW-8S	11-Dec-02	TPH																		
MW-8S	11-Dec-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
MW-8S	21-Mar-03	TPH																		
MW-8S	21-Mar-03	VOCs	< 1				< 1				2.7					< 50	< 1	< 5		
MW-8S	27-Jun-03	TPH				< 100			< 100			< 100							< 100	
MW-8S	27-Jun-03	VOCs	< 1				< 1				2.3					< 50	< 1	< 5		
MW-8S DUP	27-Jul-01	TPH																		
MW-8S DUP	27-Jul-01	VOCs	< 1				< 1				H 4					< 50	< 1	< 5		
MW-8S DUP	30-Oct-01	TPH																		
MW-8S DUP	30-Oct-01	VOCs	H 1.3				H 1.4				H 3.7					< 50	< 1	< 5		
MW-8S DUP	19-Dec-01	TPH																		
MW-8S DUP	19-Dec-01	VOCs	H 1.4				H 1.6				H 6.3					< 50	< 1	< 5		
MW-8S DUP	21-Mar-03	TPH																		
MW-8S DUP	21-Mar-03	VOCs	< 1				< 1				3					< 50	< 1	< 5		
MW-A13W	20-Mar-03	TPH																		
MW-A13W	20-Mar-03	VOCs					180												59	

APR 2004
Groundwater Data for Site: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	cis-1,2-Dichloroethene	Diesel #1	Diesel #2	Diesel (C7-C26)	Ethyl benzene	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury, Dissolved	Methyl isobutyl ketone	Methyl ter-butyl ether	Methylene Chloride	Mineral Spirits (C7-C14)
MW-A8W	7-May-01	Metals											100	< 5	< 0.2				
MW-A8W	7-May-01	Metals, Dissolved											31						
MW-A8W	26-Jul-01	Metals											8.6	< 0.2					
MW-A8W	26-Jul-01	Metals, Dissolved																	
SB12W	4-Dec-00	VOCs	< 50				< 100									< 400		< 100	
SB13W	4-Dec-00	VOCs	79				< 5									< 20		< 5	
SB17W	5-Dec-00	VOCs	< 5				< 5			< 5						< 10	< 10	< 5	
SB17W	6-Dec-00	TPH				< 128		< 128	< 128			< 128							< 128
SB18W	5-Dec-00	VOCs	J 2400				< 2500			< 2500						< 5000	< 5000	< 2500	
SB20W	6-Dec-00	VOCs	< 5				< 5			14						< 10	< 10	< 5	
TP-1	5-Feb-98	Metals											4.2						
TP-1	5-Feb-98	Metals, Dissolved												< 3	0.34				
TP-1	5-Feb-98	VOCs	97000				35									25		8.5	
TP-1	23-Feb-01	TPH																	
TP-1	23-Feb-01	VOCs	EF 58000				< 1000			< 1000						< 50000	< 1000	< 5000	
TP-1	28-Feb-01	TPH					< 100		< 100	< 100								< 100	
TP-10	5-Sep-01	TPH					< 100		< 100	< 100									< 100
TP-10	5-Sep-01	VOCs	FH 2700				< 250			< 250						< 12000	< 250	< 1200	
TP-11	5-Sep-01	TPH					F 14000		< 4000	< 4000			< 4000						< 4000
TP-11	5-Sep-01	VOCs	F 9300				< 250			< 250						< 12000	< 250	< 1200	
TP-12	5-Sep-01	VOCs	< 1				< 1			< 1						< 50	< 1	< 5	
TP-12	6-Sep-01	TPH					< 100		< 100	< 100			< 100						< 100
TP-13	5-Sep-01	TPH					< 100		< 100	< 100			< 100						< 100
TP-13	5-Sep-01	VOCs	< 1				< 1			< 1						< 50	< 1	< 5	
TP-14	6-Sep-01	TPH					F 110000		< 10000	< 10000			< 10000						< 10000
TP-14	6-Sep-01	VOCs	< 500				< 500			< 500						< 25000	< 500	< 2500	
TP-15	6-Sep-01	TPH					F 2200000		< 100000	< 100000			< 100000						< 100000
TP-15	6-Sep-01	VOCs	< 5000				< 5000			< 5000						< 250000	< 5000	< 25000	
TP-16	6-Sep-01	TPH					F 2100000		< 100000	< 100000			< 100000						< 100000
TP-16	6-Sep-01	VOCs	< 50				< 50			FH 120						< 2500	< 50	< 250	
TP-17	6-Sep-01	TPH					F 10000		< 1000	< 1000			< 1000						< 1000
TP-17	6-Sep-01	VOCs	F 73				< 10			< 10						< 500	< 20	< 50	
TP-17 DUP	6-Sep-01	TPH					< 1000		< 1000	< 1000			< 1000						< 1000
TP-17 DUP	6-Sep-01	VOCs	F 66				< 10			< 10						< 500	< 20	< 50	
TP-18	6-Sep-01	TPH					< 100		< 100	< 100			< 100						< 100
TP-18	6-Sep-01	VOCs	12				< 1			< 1						< 50	< 1	< 5	
TP-19	6-Sep-01	TPH					< 100		< 100	< 100			< 100						< 100
TP-19	6-Sep-01	VOCs	3.6				< 1			< 1						< 50	< 1	< 5	
TP-19 DUP	6-Sep-01	TPH					< 100		< 100	< 100			< 100						< 100
TP-19 DUP	6-Sep-01	VOCs	3.5				< 1			< 1						< 50	< 1	< 5	
TP-2	6-Feb-98	VOCs	6900				< 5									< 12		< 5	
TP-2	23-Feb-01	TPH																	
TP-2	23-Feb-01	VOCs	< 1				< 1			< 1						< 50	< 1	< 5	
TP-2	28-Feb-01	TPH					< 100		< 100	< 100			< 100						< 100
TP-2	25-Jul-01	TPH																	
TP-2	30-Oct-01	VOCs	FH 4100				< 500			< 250						< 12000	< 250	< 1200	
TP-2	30-Oct-01	VOCs	FH 5800				< 1000			< 1000						< 50000	< 1000	< 5000	
TP-2	18-Dec-01	TPH																	
TP-2	18-Dec-01	VOCs	EFH 6400				< 50			< 50						< 2500	< 50	< 250	
TP-2	8-Mar-02	TPH																	
TP-2	8-Mar-02	VOCs	FH 7100				< 1000			< 1000						< 50000	< 1000	< 5000	
TP-2	30-May-02	TPH																	
TP-2	30-May-02	VOCs	FH 11000				< 500			< 500						< 25000	< 500	< 2500	
TP-2	26-Jun-03	TPH					< 100			< 100									< 100
TP-2	26-Jun-03	VOCs	\$700				< 500			< 500						< 25000	< 500	< 2500	
TP-20	15-Oct-01	TPH																	

App. C
Groundwater Data for Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	cis-1,2-Dichloroethene	Diesel #1	Diesel #2	Diesel (C7-C36)	Ethyl benzene	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury, Dissolved	Methyl isobutyl ketone	Methyl ter-butyl ether	Methylene Chloride	Mineral Spirits (C7-C14)
TP-20	15-Oct-01	VOCs	< 5				< 5									< 5	< 5		< 100
TP-20 DUP	15-Oct-01	TPH				< 100		< 100	< 100			< 100				< 50	< 1	< 5	
TP-20 DUP	15-Oct-01	VOCs	< 1				< 1			< 1									
TP-21	15-Oct-01	TPH						< 1000											
TP-21	15-Oct-01	VOCs	155.6				< 5									< 5	< 5		
TP-21 DUP	15-Oct-01	TPH						< 1000											
TP-21 DUP	15-Oct-01	VOCs	140.3				< 5									< 5	< 5		
TP-22	15-Oct-01	TPH						< 1000											
TP-22	15-Oct-01	VOCs	581.2				< 5									< 5	< 5		
TP-23	15-Oct-01	TPH						< 1000											
TP-23	15-Oct-01	VOCs	< 5				6.8									< 5	< 5		
TP-24	15-Oct-01	TPH				FJ4 260000		< 10000	< 10000			< 10000							< 10000
TP-24-2004	30-Apr-04	TPH																	
TP-24	15-Oct-01	VOCs	< 1				< 1			< 1						< 50	< 1	< 5	
TP-24 DUP	15-Oct-01	TPH				< 10000		< 10000	< 10000			< 10000							< 10000
TP-24 DUP	15-Oct-01	VOCs	< 1				< 1			< 1						< 50	< 1	< 5	
TP-25	15-Oct-01	VOCs	3.1				< 1			< 1						< 50	< 1	< 5	
TP-25	17-Oct-01	TPH				< 100		< 100	< 100			< 100							< 100
TP-3	6-Feb-98	VOCs	< 5				< 5									< 10		< 5	
TP-3	23-Feb-01	TPH				F 45000		< 1000	< 1000			< 1000							< 1000
TP-3	23-Feb-01	VOCs	< 100			F 200					< 100					< 5000	F 1400	< 500	
TP-3	25-Jul-01	TPH									H 4.7					< 50	< 1	< 5	
TP-3	25-Jul-01	VOCs	< 1				< 2												
TP-3	29-Oct-01	TPH									H 3.6					< 50	< 1	< 5	
TP-3	29-Oct-01	VOCs	< 1				< 1												
TP-3	19-Dec-01	TPH									F 3.4					< 50	< 1	< 5	
TP-3	19-Dec-01	VOCs	< 1				< 1												
TP-3	5-Mar-02	TPH									H 5.3					< 50	< 1	< 5	
TP-3	5-Mar-02	VOCs	< 1				< 1												
TP-3	30-May-02	TPH																	
TP-3	30-May-02	VOCs	F 1900				< 100			< 100					< 5000	< 100	< 500		
TP-3	8-Aug-02	TPH																	
TP-3	8-Aug-02	VOCs	< 200				< 200			< 200					< 10000	< 200	< 1000		
TP-3	9-Dec-02	TPH																	
TP-3	9-Dec-02	VOCs	< 1				< 1			1.9					< 50	< 1	< 5		
TP-3	19-Mar-03	TPH														< 50	< 1	< 5	
TP-3	19-Mar-03	VOCs	< 1				< 1			< 1						< 50	< 1	< 5	
TP-3	27-Jun-03	TPH				< 100		< 100				< 100							< 100
TP-3	27-Jun-03	VOCs	< 1				< 1			3.2					< 50	< 1	< 5		
TP-4	9-Feb-98	VOCs	59				6.2									< 10		< 5	
TP-4	21-Feb-01	TPH				290		< 100	< 100			< 100							< 100
TP-4	21-Feb-01	VOCs	5.6				< 1			< 1					< 50	< 1	< 5		
TP-4	26-Jul-01	TPH																	
TP-4	26-Jul-01	VOCs	H 8.6				< 1			< 1					< 50	< 1	< 5		
TP-4	30-Oct-01	Metals, Dissolved												< 5	< 0.2				
TP-4	30-Oct-01	TPH																	
TP-4	30-Oct-01	VOCs	EFH 100				< 2			< 2					< 100	< 2	< 10		
TP-4	18-Dec-01	TPH													< 50	< 1	< 5		
TP-4	18-Dec-01	VOCs	H 14				< 1			< 1									
TP-4	8-Mar-02	TPH																	
TP-4	8-Mar-02	VOCs	19				< 1			< 1					< 50	< 1	< 5		
TP-4	30-May-02	VOCs	FH 86				< 5			< 5					< 250	< 5	< 25		
TP-4	3-Jun-02	TPH																	< 100
TP-4	26-Jun-03	TPH				< 100			< 100						< 50	< 1	< 5		
TP-4	26-Jun-03	VOCs	190				< 1			< 1						< 10		< 5	
TP-4 Dup	9-Feb-98	VOCs	58				5.5									< 5000	< 5000	< 2500	
TP-5	4-Dec-00	VOCs	3300				< 2500			< 2500						< 5000			
TP-5	23-Feb-01	TPH				< 100		< 100	< 100			< 100							< 100

Appendix C
Groundwater Data for Boeing Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	cis-1,2-Dichloro ethene	Diesel #1	Diesel #2	Diesel (C7-C36)	Ethyl benzene	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury, Dissolved	Methyl Isobutyl ketone	Methyl ter-butyl ether	Methylene Chloride	Mineral Spirits (C7-C14)	
TP-5	23-Feb-01	VOCs	F 5700				< 2500			< 2500					< 120000	< 2500	< 12000			
TP-5	27-Jul-01	TPH													< 50000	< 1000	< 5000			
TP-5	27-Jul-01	VOCs	FH 4600				< 1000			< 1000										
TP-5	30-Oct-01	TPH																		
TP-5	30-Oct-01	VOCs	FH 67000				< 2000			< 2000					< 100000	< 2000	< 10000			
TP-6	5-Sep-01	TPH				F 230000		< 10000	< 10000			< 10000							< 10000	
TP-6	5-Sep-01	VOCs	< 1000				< 1000			< 1000					< 50000	< 1000	< 5000			
TP-6	18-Dec-01	TPH																		
TP-6	18-Dec-01	VOCs	< 100				< 100			< 100					< 5000	< 100	< 500			
TP-6	5-Mar-02	TPH																		
TP-6	5-Mar-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
TP-6	3-Jun-02	TPH																		
TP-6	3-Jun-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
TP-6	13-Aug-02	TPH																		
TP-6	13-Aug-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
TP-6	5-Dec-02	TPH																		
TP-6	5-Dec-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
TP-6	18-Mar-03	TPH														< 50	< 1	< 5		
TP-6	18-Mar-03	VOCs	< 1				< 1			< 1									< 100	
TP-6	17-Jun-03	TPH				< 100			< 100			< 100								
TP-6	17-Jun-03	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
TP-6 DUP	5-Mar-02	TPH																		
TP-6 DUP	5-Mar-02	VOCs	< 1				< 1			< 1					< 50	< 1	< 5			
TP-7	5-Sep-01	TPH				F 1000000		< 100000	< 100000			< 100000							< 100000	
TP-7	5-Sep-01	VOCs	< 1000				< 1000			< 1000					< 50000	< 1000	< 5000			
TP-8	5-Sep-01	TPH				< 100		< 100	< 100			< 100							< 100	
TP-8	5-Sep-01	VOCs	E 200				< 1			< 1					< 50	< 1	< 5			
TP-9	5-Sep-01	Metals												6.7						
TP-9	5-Sep-01	TPH				F 1100000		< 100000	< 100000			< 100000							< 100000	
TP-9-2004	4-May-04	TPH																		
TP-9	5-Sep-01	VOCs	< 500				< 500			< 500					< 25000	< 500	< 2500			
B-7	10-Jan-02									130							20			

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

Lab qualifiers in Section 1.0

App. C
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	Misc. TPH (C10-C40)	Miscellaneous TPH	Motor Oil	Motor Oil (C16-C33)	Naphthalene	n-Butyl benzene	n-Propyl benzene	p-isopropyl toluene	sec-Butyl benzene	Selenium	Standard Solvent	tert-Butyl benzene	Tetrachloroethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction
B48E1W	23-Jul-03	Metals																
B48E1W	23-Jul-03	TPH																
B48E1W	23-Jul-03	VOCs			< 1000		< 10	< 5	< 5	< 5	< 5		< 1000	< 5	< 5	< 5		
B48I1W	11-Nov-02	TPH																
B48I1W	11-Nov-02	VOCs				< 1000		< 5	< 5	< 5	< 5		< 1000	< 5	< 5	< 5		
B48I2W	11-Nov-02	TPH																
B48I2W	11-Nov-02	VOCs						< 5	< 5	< 5	< 5		< 1000	< 5	< 5	< 5		
B48N1W	11-Nov-02	TPH					< 1000						< 1000					
B48N1W	11-Nov-02	VOCs						< 5	< 5	< 5	< 5			< 5	< 5	< 5		
B48N1W	11-Dec-02	TPH															110	
B48N1W	11-Dec-02	VOCs						< 5	< 1	< 1	< 1			< 1	.33 3.4	< 5		
B48N1W	21-Mar-03	TPH															480	
B48N1W	21-Mar-03	VOCs						< 5	< 1	< 1	< 1			< 1	.33	< 5		
B48N1W	27-Jun-03	TPH	J3/4 170			< 100											< 100	
B48N1W	27-Jun-03	VOCs						< 5	< 1	< 1	< 1			< 1	27	< 5		
B48S10W	21-Nov-02	TPH															180	
B48S10W	21-Nov-02	VOCs															< 5	
B48S11W	1-Jul-03	TPH			< 1000								< 1000				< 5	
B48S11W	1-Jul-03	VOCs																
B48S1W	14-Nov-02	TPH				< 1000							< 1000				< 5	
B48S1W	14-Nov-02	VOCs																
B48S2W	15-Nov-02	TPH				< 1000							< 1000				< 5	
B48S2W	15-Nov-02	VOCs																
B48S3W	15-Nov-02	TPH				< 1000							< 1000				16.1	
B48S3W	15-Nov-02	VOCs																
B48S5W	19-Nov-02	TPH				< 1000							< 1000				36	
B48S5W	19-Nov-02	VOCs																
B48S6W	19-Nov-02	TPH				< 1000							< 1000				< 5	
B48S6W	19-Nov-02	VOCs																
B48S7W	20-Nov-02	TPH				< 1000							< 1000				59.6	
B48S7W	20-Nov-02	VOCs																
B48S8W	20-Nov-02	TPH				< 1000							< 1000				< 5	
B48S8W	20-Nov-02	VOCs															1000	
B48S9W	21-Nov-02	TPH															< 5	
B48S9W	21-Nov-02	VOCs																
B51W1W	2-Jul-03	TPH			< 1000								< 1000					
B51W1W	2-Jul-03	VOCs					< 2	< 2	< 2	< 2	< 2			< 2	4	< 2		
B51W2W	2-Jul-03	TPH			< 1000													
B51W2W-2004	30-Apr-04	TPH															60.8	
B51W2W	2-Jul-03	VOCs																
B51W3W	24-Jul-03	Metals																
B51W3W	24-Jul-03	TPH																
B51W3W	24-Jul-03	VOCs					< 10	< 5	< 5	< 5	< 5			< 5	< 5			
B51W3W DUP	24-Jul-03	VOCs					< 10	< 5	< 5	< 5	< 5			< 5	< 5			
B51W4W	23-Jul-03	Metals																
B51W4W	23-Jul-03	Metals, Dissolved																
B51W4W	23-Jul-03	TPH																
B51W4W	23-Jul-03	VOCs					< 10	< 5	< 5	< 5	< 5			.33 4.8	< 5			
MW-10S	20-Feb-01	TPH			< 100	< 100											< 100	
MW10S-DIS-2004	4-May-04	TPH																
MW-10S	20-Feb-01	VOCs						< 1	< 1	< 1	< 1			< 1	< 1	< 1		
MW-10S	27-Jul-01	TPH															7600	
MW-10S	27-Jul-01	VOCs						< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-10S	29-Oct-01	TPH															F 300000	
MW-10S	29-Oct-01	VOCs						< 3000	F 3600	< 1000	< 1000	F 2100		< 1000	< 1000	< 5000		
MW-10S	19-Dec-01	TPH															FJ3 330000	
MW-10S	19-Dec-01	VOCs						< 1	< 1	H 4	< 1	H 8.5		< 1	< 1	< 5		
MW-10S	3-Mar-02	TPH															F 74000	

APPENDIX C
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	Misc. TPH (C10-C40)	Miscellaneous TPH	Motor Oil	Motor Oil (C16-C33)	Naphthalene	n-Butyl benzene	n-Propyl benzene	p-isopropyl tolune	sec-Butyl benzene	Selenium	Stoddard Solvent	tert-Butyl benzene	Tetrachloroethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction
MW-10S	5-Mar-02	VOCs					< 25	< 5	FH 9.3	FH 6.4	FH 8.1			< 5	< 5	< 25		
MW-10S	3-Jun-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5	F 140000	
MW-10S	3-Jun-02	VOCs					< 1000	< 1000									< 100	
MW-10S	17-Jun-03	TPH	< 1000				< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-10S	17-Jun-03	VOCs					< 100	< 100									< 100	
MW-11S	20-Feb-01	TPH					< 1	< 1	< 1	< 1	< 1			< 1	< 1	< 1		
MW-11S	20-Feb-01	VOCs					< 100	< 100									< 100	
MW-11S	25-Jul-01	TPH					< 1	< 1	< 1	< 1	< 1			< 1	29	< 5		
MW-11S	25-Jul-01	VOCs					< 1	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	29-Oct-01	TPH					< 3	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	29-Oct-01	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	17-Dec-01	TPH					< 1	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	17-Dec-01	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	5-Mar-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	5-Mar-02	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	3-Jun-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	3-Jun-02	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	13-Aug-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	13-Aug-02	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	5-Dec-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	5-Dec-02	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	12-Mar-03	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	12-Mar-03	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-11S	17-Jun-03	TPH	< 100			< 100											1400	
MW-11S	17-Jun-03	VOCs					< 5	13	3.6	3	6.8			< 1	< 1	< 5		
MW-6S	21-Apr-98	VOCs													< 5	< 5		
MW-6S	22-Feb-01	TPH				36 380											650	
MW-6S	22-Feb-01	VOCs					< 10	< 10	< 10	< 10	< 10			< 10	< 10	< 10		
MW-6S	27-Jul-01	TPH					< 1	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-6S	27-Jul-01	VOCs					< 1	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-6S	26-Oct-01	TPH					< 1	< 1	< 1	< 1	< 1						310	
MW-6S	19-Dec-01	TPH					< 1	< 1	< 1	< 1	< 1						J3 300	
MW-6S	19-Dec-01	VOCs					< 1	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-6S	8-Mar-02	TPH					< 5	< 1	< 1	< 1	< 1						190	
MW-6S	8-Mar-02	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-6S	30-May-02	TPH					< 5	< 1	< 1	< 1	< 1						< 100	
MW-6S	30-May-02	VOCs					< 25	< 5	< 5	< 5	< 5			< 5	< 5	< 25		
MW-6S	19-Jun-03	TPH	540			< 100											< 100	
MW-6S	19-Jun-03	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
MW-7S	22-Feb-01	TPH				< 100	< 100										E 45000	
MW-7S	4-May-04	TPH																
MW-7S	22-Feb-01	VOCs					< 500	< 500	< 500	< 500	< 500			< 500	EF 130000	< 500		
MW-7S	27-Jul-01	TPH															< 100	
MW-7S	27-Jul-01	VOCs					< 10000	< 10000	< 10000	< 10000	< 10000			< 10000	FH 66000	< 50000		
MW-7S	30-Oct-01	TPH															< 100	
MW-7S	30-Oct-01	VOCs					< 6000	< 2000	< 2000	< 2000	< 2000			< 2000	EFH 490000	< 10000		
MW-7S	13-Dec-01	TPH															230	
MW-7S	13-Dec-01	VOCs					< 1000	< 1000	< 1000	< 1000	< 1000			< 1000	EFH 64000	< 5000		
MW-7S	5-Mar-02	TPH															< 100	
MW-7S	5-Mar-02	VOCs					< 1200	< 250	< 250	< 250	< 250			< 250	EFH3 49000	< 1200		
MW-7S	30-May-02	TPH															< 100	
MW-7S	30-May-02	VOCs					< 5000	< 1000	< 1000	< 1000	< 1000			< 1000	EF 65000	< 5000		
MW-7S	19-Jun-03	TPH	6800			< 100											E 19000	
MW-7S	19-Jun-03	VOCs					< 2500	< 500	< 500	< 500	< 500			< 500	E 89000	< 2500		
MW-8S	20-Feb-01	TPH				< 100	< 100										< 100	
MW-8S	20-Feb-01	VOCs					< 1	< 1	< 1	< 1	< 1			< 1	4	< 1		
MW-8S	26-Jul-01	TPH					< 1	< 1	< 1	< 1	< 1			< 1	3	< 5		
MW-8S	26-Jul-01	VOCs					< 1	< 1	< 1	< 1	< 1			< 1	< 1	< 5		

Appendix 2
Groundwater Data for Site 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	Misc. TPH (C16-C40)	Miscellaneous TPH	Motor Oil	Motor Oil (C16-C33)	Naphthalene	n-Butyl benzene	p-Propyl benzene	p-Isopropyl toluene	sec-Butyl benzene	Selenium	Standard Solvent	tert-Butyl benzene	Tetrachloroethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction
MW-SS	29-Oct-01	TPH					< 3	< 1	< 1	< 1	< 1			< 1	6	< 5	150	
MW-SS	29-Oct-01	VOCs															< 100	
MW-SS	13-Dec-01	TPH					< 1	< 1	< 1	< 1	< 1			< 1	H 2.8	< 5	< 100	
MW-SS	13-Dec-01	VOCs															< 100	
MW-SS	7-Mar-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5	< 100	
MW-SS	7-Mar-02	VOCs															< 100	
MW-SS	30-May-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	5	< 5	110	
MW-SS	30-May-02	VOCs															< 100	
MW-SS	8-Aug-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	H 3.3	< 5	< 100	
MW-SS	8-Aug-02	VOCs															< 100	
MW-SS	9-Dec-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5	130	
MW-SS	9-Dec-02	VOCs															< 100	
MW-SS	18-Mar-03	TPH					< 5	< 1	< 1	< 1	< 1			< 1	2	< 5	130	
MW-SS	18-Mar-03	VOCs															< 100	
MW-SS	19-Jun-03	TPH	< 100			< 100											< 100	
MW-SS	19-Jun-03	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	32	< 5	< 100	
MW-SS DUP	26-Jul-01	TPH															< 100	
MW-SS DUP	26-Jul-01	VOCs					< 1	< 1	< 1	< 1	< 1			< 1	2	< 5	150	
MW-SS DUP	29-Oct-01	TPH					< 3	< 1	< 1	< 1	< 1			< 1	5	< 5	< 100	
MW-SS DUP	29-Oct-01	VOCs															< 100	
MW-SS DUP	13-Dec-01	TPH															< 100	
MW-SS DUP	13-Dec-01	VOCs					< 1	< 1	< 1	< 1	< 1			< 1	H 3.4	< 5	< 100	
MW-SS DUP	7-Mar-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	3	< 5	< 100	
MW-SS DUP	7-Mar-02	VOCs															< 100	
MW-SS DUP	30-May-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	4	< 5	< 100	
MW-SS DUP	30-May-02	VOCs															< 100	
MW-SS DUP	8-Aug-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	3	< 5	< 100	
MW-SS DUP	8-Aug-02	VOCs															< 100	
MW-SS DUP	18-Mar-03	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	2	< 5	130	
MW-9S	21-Feb-01	TPH	< 100		< 100												< 100	
MW-9S	21-Feb-01	VOCs					< 1	< 1	11	< 1	3.6			< 1	< 1	< 1	6300	
MW-9S	27-Jul-01	TPH					< 1	H 3.9	H 5.2	H 1.5	H 2			< 1	< 1	< 5	6100	
MW-9S	27-Jul-01	VOCs															J3 6700	
MW-9S	30-Oct-01	TPH					< 1	H 2.7	H 3.8	H 4.2	H 2.8			H 3.2	< 1	< 5	5300	
MW-9S	19-Dec-01	TPH															5400	
MW-9S	19-Dec-01	VOCs					< 50	< 50	< 50	< 50	< 50			< 50	< 50	< 250	F 2900	
MW-9S	5-Mar-02	TPH															3500	
MW-9S	5-Mar-02	VOCs					< 5	H 2	H 3.5	H 2	H 2.6			< 1	< 1	< 5	6400	
MW-9S	30-May-02	TPH					< 250	< 50	< 50	< 50	< 50			< 50	EF 6900	< 250	3300	
MW-9S	8-Aug-02	TPH															6200	
MW-9S	8-Aug-02	VOCs					< 120	< 25	< 25	< 25	< 25			< 25	< 25	< 120	3300	
MW-9S	11-Dec-02	TPH					< 5	< 1	< 1	< 1	1.4			< 1	< 1	< 5	6200	
MW-9S	11-Dec-02	VOCs															3300	
MW-9S	21-Mar-03	TPH															3300	
MW-9S	21-Mar-03	VOCs					< 5	1.5	2.9	1.8	2.2			< 1	< 1	< 5	< 100	
MW-9S	27-Jun-03	TPH	J314 2000		< 100												< 25	
MW-9S	27-Jun-03	VOCs					< 5	2	2.9	< 1	1.5			< 1	< 1	< 5	3500	
MW-9S DUP	27-Jul-01	TPH					H 1.4	H 2.6	H 4.1	H 1.2	H 1.7			< 1	< 1	< 5	6300	
MW-9S DUP	27-Jul-01	VOCs															J3 6300	
MW-9S DUP	30-Oct-01	TPH															3300	
MW-9S DUP	30-Oct-01	VOCs					< 1	H 2.2	H 4.4	H 4.3	H 3.3			H 3.2	< 1	< 5	3300	
MW-9S DUP	19-Dec-01	TPH															3300	
MW-9S DUP	19-Dec-01	VOCs					< 1	HJ4 5.3	H 7.4	H 4.4	H 5.4			H 1.9	< 1	< 5	3300	
MW-9S DUP	21-Mar-03	TPH					< 5	1.8	3.4	1.9	2.4			< 1	< 1	< 5	3300	
MW-A13W	20-Mar-03	TPH															3300	
MW-A13W	20-Mar-03	VOCs															3300	

App. A
Groundwater Data for the Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	Misc. TPH (C10-C40)	Miscellaneous TPH	Motor Oil	Motor Oil (C16-C33)	Naphthalene	n-Butyl benzene	n-Propyl benzene	p-Isopropyl toluene	sec-Butyl benzene	Selenium	Standard Solvent	tert-Butyl benzene	Tetrachloroethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction
MW-ABW	7-May-01	Metals																
MW-ABW	7-May-01	Metals, Dissolved																
MW-ABW	26-Jul-01	Metals															< 100	
MW-ABW	26-Jul-01	Metals, Dissolved															27	
SB12W	4-Dec-00	VOCs																
SB13W	4-Dec-00	VOCs																
SB17W	5-Dec-00	VOCs					< 5	< 5	< 5						< 5	< 5	< 5	
SB17W	6-Dec-00	TPH		344		< 128										< 2500	86000	< 2500
SB18W	5-Dec-00	VOCs					< 2500	< 2500	< 2500									
SB20W	6-Dec-00	VOCs					< 5	19	26		10				< 5	< 5	< 5	
TP-1	5-Feb-98	Metals																
TP-1	5-Feb-98	Metals, Dissolved																
TP-1	5-Feb-98	VOCs																
TP-1	23-Feb-01	TPH															E 110000	
TP-1	23-Feb-01	VOCs																
TP-1	28-Feb-01	TPH			< 100	570												
TP-10	5-Sep-01	TPH			2000	< 100												
TP-10	5-Sep-01	VOCs																
TP-11	5-Sep-01	TPH			< 4000	< 4000												
TP-11	5-Sep-01	VOCs																
TP-12	5-Sep-01	VOCs																
TP-12	6-Sep-01	TPH			430	< 100												
TP-13	5-Sep-01	TPH			590	< 100												
TP-13	5-Sep-01	VOCs																
TP-14	6-Sep-01	TPH			< 10000	< 10000												
TP-14	6-Sep-01	VOCs																
TP-15	6-Sep-01	TPH			< 100000	< 100000												
TP-15	6-Sep-01	VOCs																
TP-15	6-Sep-01	TPH																
TP-16	6-Sep-01	VOCs			< 100000	< 100000												
TP-16	6-Sep-01	TPH																
TP-17	6-Sep-01	VOCs																
TP-17	6-Sep-01	TPH			< 1000	< 1000												
TP-17 DUP	6-Sep-01	VOCs																
TP-17 DUP	6-Sep-01	TPH			2400	< 1000												
TP-18	6-Sep-01	VOCs																
TP-18	6-Sep-01	TPH			140	< 100												
TP-18	6-Sep-01	VOCs																
TP-19	6-Sep-01	TPH			160	< 100												
TP-19	6-Sep-01	VOCs																
TP-19 DUP	6-Sep-01	TPH			110	< 100												
TP-19 DUP	6-Sep-01	VOCs																
TP-2	6-Feb-98	VOCs																
TP-2	23-Feb-01	TPH															10000	
TP-2	23-Feb-01	VOCs																
TP-2	28-Feb-01	TPH			< 100	160												
TP-2	25-Jul-01	TPH															< 100	
TP-2	25-Jul-01	VOCs					< 250	< 250	< 250	< 250	< 250				< 250	FH3 12000	< 1200	
TP-2	30-Oct-01	TPH															I90	
TP-2	30-Oct-01	VOCs															J3I4 180	
TP-2	18-Dec-01	TPH																
TP-2	18-Dec-01	VOCs																
TP-2	8-Mar-02	TPH															160	
TP-2	8-Mar-02	VOCs																
TP-2	30-May-02	TPH															< 100	
TP-2	30-May-02	VOCs																
TP-2	26-Jun-03	TPH	2000			< 100											E 20000	
TP-2	26-Jun-03	VOCs																
TP-20	15-Oct-01	TPH					< 1000											

Apex 2
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	Misc. TPH (C16-C40)	Miscellaneous TPH	Motor OH	Motor OH (C16-C33)	Naphthalene	n-Butyl benzene	n-Propyl benzene	p-Isopropyl tolene	sec-Butyl benzene	Selenium	Standard Solvent	tert-Butyl benzene	Tetrachloroethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction
TP-20	15-Oct-01	VOCs				< 100									< 5	< 5		
TP-20 DUP	15-Oct-01	TPH		J4 570														
TP-20 DUP	15-Oct-01	VOCs				< 1000		< 1	< 1	< 1	< 1			< 1	< 1	< 5		
TP-21	15-Oct-01	TPH																
TP-21	15-Oct-01	VOCs																
TP-21 DUP	15-Oct-01	TPH				< 1000												
TP-21 DUP	15-Oct-01	VOCs														< 5	< 5	
TP-22	15-Oct-01	TPH				< 1000												
TP-22	15-Oct-01	VOCs														1541	< 5	
TP-23	15-Oct-01	TPH				< 1000												
TP-23	15-Oct-01	VOCs														< 5	9.6	
TP-24	15-Oct-01	TPH			< 10000	< 10000												
TP-24-2004	30-Apr-04	TPH																
TP-24	15-Oct-01	VOCs														< 1	< 1	< 5
TP-24 DUP	15-Oct-01	TPH		FJ4 65000		< 10000												
TP-24 DUP	15-Oct-01	VOCs														< 1	< 1	< 5
TP-25	15-Oct-01	VOCs														< 1	< 1	< 5
TP-25	17-Oct-01	TPH		350		< 100												
TP-3	6-Feb-98	VOCs														< 5	< 5	
TP-3	23-Feb-01	TPH			< 1000	< 1000											E 21000	
TP-3	23-Feb-01	VOCs					F 540	< 100	< 100	< 100	< 100			< 100	< 100	F 1200		
TP-3	25-Jul-01	TPH																7400
TP-3	25-Jul-01	VOCs						< 1	< 1	H 4.2	< 1	H 10			< 1	< 1	< 5	
TP-3	29-Oct-01	TPH																6900
TP-3	29-Oct-01	VOCs						< 3	H 12	H 3.5	H 2.2	H 6.1			< 1	< 1	< 5	
TP-3	19-Dec-01	TPH																J3 15000
TP-3	19-Dec-01	VOCs						< 1	F 12	F 3.2	F 2.9	F 8.4			< 1	< 1	< 5	
TP-3	5-Mar-02	TPH																8800
TP-3	5-Mar-02	VOCs						< 5	H 10	H 4.3	< 1	H 9.9			< 1	< 1	< 5	
TP-3	30-May-02	TPH																9800
TP-3	30-May-02	VOCs						< 500	< 100	< 100	< 100	< 100			< 100	EF 7100	< 500	
TP-3	8-Aug-02	TPH																7500
TP-3	8-Aug-02	VOCs						< 1000	< 200	< 200	< 200	< 200			< 200	< 200	< 1000	
TP-3	9-Dec-02	TPH																9100
TP-3	9-Dec-02	VOCs						< 5	4	1.7	1.1	2.4			< 1	< 1	< 5	
TP-3	19-Mar-03	TPH																13000
TP-3	19-Mar-03	VOCs						< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5	
TP-3	27-Jun-03	TPH	J3J4 5900			< 100												420
TP-3	27-Jun-03	VOCs						< 5	5.6	2.9	< 1	4.6			< 1	< 1	< 5	
TP-4	9-Feb-98	VOCs															17000	36
TP-4	21-Feb-01	TPH			< 100	< 100												< 100
TP-4	21-Feb-01	VOCs						2.2	< 1	< 1	< 1	< 1			< 1	E 79	< 1	
TP-4	26-Jul-01	TPH																150
TP-4	26-Jul-01	VOCs						H 5.4	< 1	< 1	< 1	< 1			< 1	EH 79	< 5	
TP-4	30-Oct-01	Metals, Dissolved																210
TP-4	30-Oct-01	TPH																
TP-4	30-Oct-01	VOCs						< 6	< 2	< 2	< 2	< 2			< 2	EFH 150	< 10	
TP-4	18-Dec-01	TPH																J3J4 230
TP-4	18-Dec-01	VOCs						< 15	< 1	< 1	< 1	< 1			< 1	H 35	< 5	
TP-4	8-Mar-02	TPH						< 5	< 1	< 1	< 1	< 1			< 1			120
TP-4	8-Mar-02	VOCs						< 25	< 5	< 5	< 5	< 5			< 5	J3 42	< 5	
TP-4	10-May-02	VOCs													< 5	EFH 320	< 25	
TP-4	3-Jun-02	TPH																< 100
TP-4	26-Jun-03	TPH	130			< 100												1600
TP-4	26-Jun-03	VOCs						< 5	< 1	< 1	< 1	< 1			< 1	E 2700	< 5	
TP-4 Dup	9-Feb-98	VOCs															11000	35
TP-5	4-Dec-00	VOCs						< 2500	< 2500	< 2500	< 2500	< 2500			< 2500	54000	< 2500	
TP-5	23-Feb-01	TPH			< 100	< 100												E6 27000

Appendix 2
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	Misc. TPH (C10-C40)	Miscellaneous TPH	Motor Oil	Motor Oil (C16-C33)	Naphthalene	n-Butyl benzene	n-Propyl benzene	p-Isopropyl toluene	sec-Butyl benzene	Selenium	Standard Solvent	tert-Butyl benzene	Tetrachloroethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction
TP-5	23-Feb-01	VOCs					< 2500	< 2500	< 2500	< 2500	< 2500			< 2500	F 44000	< 2500		
TP-5	27-Jul-01	TPH					< 1000	< 1000	< 1000	< 1000	< 1000			< 1000	FH 31000	< 5000	< 100	
TP-5	27-Jul-01	VOCs					< 6000	< 2000	< 2000	< 2000	< 2000			< 2000	EPR 400000	< 10000	< 100	
TP-5	30-Oct-01	TPH					< 1000	< 1000	< 1000	< 1000	< 1000			< 1000	FJ314 20000			
TP-5	30-Oct-01	VOCs					< 100	< 100	< 100	< 100	< 100			< 100	< 100	< 500		
TP-6	5-Sep-01	TPH		< 10000		< 10000											4300	
TP-6	5-Sep-01	VOCs					< 5000	< 1000	< 1000	< 1000	< 1000			< 1000	< 1000	< 5000		
TP-6	18-Dec-01	TPH					< 100	< 100	< 100	< 100	< 100			< 100				
TP-6	18-Dec-01	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
TP-6	5-Mar-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1			2800	
TP-6	5-Mar-02	VOCs					< 5	< 1	< 1	H 2.4	H 2.2			< 1	< 1	< 5	J3 2700	
TP-6	13-Aug-02	TPH					< 5	HU314 1.5	< 1	HU314 1.1	HU4 1.6			< 1	< 1	< 5		
TP-6	13-Aug-02	VOCs					< 5	< 1	< 1	< 1	1.4			< 1	< 1	< 5	2500	
TP-6	5-Dec-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
TP-6	5-Dec-02	VOCs					< 5	< 1	< 1	< 1	1.4			< 1	< 1	< 5	1600	
TP-6	18-Mar-03	TPH					< 5	1	< 1	1.1	1.3			< 1	< 1	< 5		
TP-6	17-Jun-03	TPH	1300			< 100											< 100	
TP-6	17-Jun-03	VOCs					< 5	< 1	< 1	1	1			< 1	< 1	< 5		
TP-6 DUP	5-Mar-02	TPH					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5	3500	
TP-6 DUP	5-Mar-02	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	< 1	< 5		
TP-7	5-Sep-01	TPH		< 100000		< 100000												
TP-7	5-Sep-01	VOCs					< 5000	< 1000	< 1000	< 1000	< 1000			< 1000	< 1000	< 5000		
TP-8	5-Sep-01	TPH		1400		< 100												
TP-8	5-Sep-01	VOCs					< 5	< 1	< 1	< 1	< 1			< 1	4	< 5		
TP-9	5-Sep-01	Metals												13				
TP-9	5-Sep-01	TPH		< 100000		< 100000												
TP-9-2004	4-May-04	TPH																
TP-9	5-Sep-01	VOCs					< 2500	< 500	< 500	< 500	< 500			< 500	< 500	< 2500		
B-7	10-Jan-02			112												33		

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

Lab qualifiers in Section 1.0

APPENDIX 2
Groundwater Data for Site 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichlorethene	Trichlorethene	Trichloroethane	Vinyl chloride	Xylenes, Total	GRO (E260)
B48E1W	23-Jul-03	Metals													
B48E1W	23-Jul-03	TPH	420	< 1000	< 150	< 100	< 60	< 100	< 150						
B48E1W	23-Jul-03	VOCs								< 5	< 5	< 5	< 5	< 5	
B48I1W	11-Nov-02	TPH													
B48I1W	11-Nov-02	VOCs								< 5	< 5	< 5	< 5	< 5	
B48I2W	11-Nov-02	TPH								< 5	< 5	< 5	< 5	< 5	
B48I2W	11-Nov-02	VOCs													
B48N1W	11-Nov-02	TPH													
B48N1W	11-Nov-02	VOCs								< 5	< 5	< 5	< 5	< 5	
B48N1W	11-Dec-02	TPH													
B48N1W	11-Dec-02	VOCs								< 1	< 1	< 1	< 1	< 3	
B48N1W	21-Mar-03	TPH													
B48N1W	21-Mar-03	VOCs								< 1	2.8	< 1	< 1	< 3	
B48N1W	27-Jun-03	TPH													
B48N1W	27-Jun-03	VOCs													
B48S10W	21-Nov-02	TPH								< 1	6.7	< 1	< 1	< 3	
B48S10W	21-Nov-02	VOCs													< 1.5
B48S11W	1-Jul-03	TPH													
B48S11W	1-Jul-03	VOCs													< 5
B48S1W	14-Nov-02	TPH													
B48S1W	14-Nov-02	VOCs													< 5
B48S2W	15-Nov-02	TPH													
B48S2W	15-Nov-02	VOCs													< 5
B48S3W	15-Nov-02	TPH													
B48S3W	15-Nov-02	VOCs													< 5
B48SSW	19-Nov-02	TPH													
B48SSW	19-Nov-02	VOCs													17.1
B48S6W	19-Nov-02	TPH													
B48S6W	19-Nov-02	VOCs													< 5
B48S7W	20-Nov-02	TPH													
B48S7W	20-Nov-02	VOCs													23.6
B48S8W	20-Nov-02	TPH													
B48S9W	20-Nov-02	VOCs													< 5
B48S9W	21-Nov-02	TPH													
B48S9W	21-Nov-02	VOCs													< 1.5
B51W1W	2-Jul-03	TPH													
B51W1W	2-Jul-03	VOCs													
B51W2W	2-Jul-03	TPH													
B51W2W-2004	30-Apr-04	TPH													
B51W2W	2-Jul-03	VOCs													179
B51W3W	24-Jul-03	Metals													
B51W3W	24-Jul-03	TPH	< 100	< 1000	< 150	< 100	309	< 100	< 150						
B51W3W	24-Jul-03	VOCs									< 5	< 5	< 5	< 5	< 5
B51W3W DUP	24-Jul-03	VOCs									< 5	< 5	< 5	< 5	< 5
B51W4W	23-Jul-03	Metals													
B51W4W	23-Jul-03	Metals, Dissolved													
B51W4W	23-Jul-03	TPH	< 100	< 1000	< 150	< 100	< 60	< 100	< 150						
B51W4W	23-Jul-03	VOCs									< 5	< 5	< 5	< 5	< 5
MW-10S	20-Feb-01	TPH													
MW-10S-DIS-2004	4-May-04	TPH													
MW-10S	20-Feb-01	VOCs									< 1	< 1	< 1	< 1	< 3
MW-10S	27-Jul-01	TPH													
MW-10S	27-Jul-01	VOCs									< 1	< 1	< 1	< 1	< 3
MW-10S	29-Oct-01	TPH													
MW-10S	29-Oct-01	VOCs									< 1000	< 1000	< 1000	< 1000	< 3000
MW-10S	19-Dec-01	TPH													
MW-10S	19-Dec-01	VOCs									< 1	< 1	< 1	< 1	< 3
MW-10S	3-Mar-02	TPH													

Appendix A
Groundwater Data for Sample: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichlorethene	Trichlorethene	Trichloroethane	Vinyl chloride	Xylenes, Total	GRO (8268)
MW-10S	5-Mar-02	VOCs							< 5	< 5	< 5	< 5	< 5	< 15	
MW-10S	3-Jun-02	TPH								< 1	< 1	< 1	< 1	< 3	
MW-10S	3-Jun-02	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-10S	17-Jun-03	TPH													
MW-10S	17-Jun-03	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	20-Feb-01	TPH													
MW-11S	20-Feb-01	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	25-Jul-01	TPH													
MW-11S	25-Jul-01	VOCs								< 1	8.9	< 1	< 1	< 3	
MW-11S	29-Oct-01	TPH													
MW-11S	29-Oct-01	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	17-Dec-01	TPH													
MW-11S	17-Dec-01	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	5-Mar-02	TPH													
MW-11S	5-Mar-02	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	3-Jun-02	TPH													
MW-11S	3-Jun-02	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	13-Aug-02	TPH													
MW-11S	13-Aug-02	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	5-Dec-02	TPH													
MW-11S	5-Dec-02	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	12-Mar-03	TPH													
MW-11S	12-Mar-03	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-11S	17-Jun-03	TPH													
MW-11S	17-Jun-03	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-4S	21-Apr-98	VOCs								55	370		940	< 5	
MW-4S	22-Feb-01	TPH													
MW-4S	22-Feb-01	VOCs								< 10	F 120	< 10	F 53	< 30	
MW-4S	27-Jul-01	TPH													
MW-4S	27-Jul-01	VOCs								< 1	< 1	< 1	HJ3 16	< 3	
MW-4S	26-Oct-01	TPH													
MW-4S	19-Dec-01	TPH													
MW-4S	19-Dec-01	VOCs								< 1	< 1	< 1	H 7.5	< 3	
MW-4S	8-Mar-02	TPH													
MW-4S	8-Mar-02	VOCs								< 1	< 1	< 1	19	< 3	
MW-4S	30-May-02	TPH													
MW-4S	30-May-02	VOCs								< 5	< 5	< 5	FH 9	< 15	
MW-4S	19-Jun-03	TPH													
MW-4S	19-Jun-03	VOCs								34 1.8	< 1	< 1	29	< 3	
MW-7S	22-Feb-01	TPH													
MW-7S-2004	4-May-04	TPH													
MW-7S	22-Feb-01	VOCs								< 500	F 1000	< 500	< 500	< 1500	
MW-7S	27-Jul-01	TPH													
MW-7S	27-Jul-01	VOCs								< 10000	< 10000	< 10000	< 10000	< 30000	
MW-7S	30-Oct-01	TPH													
MW-7S	30-Oct-01	VOCs								< 2000	FH 72000	< 2000	< 2000	< 6000	
MW-7S	13-Dec-01	TPH													
MW-7S	13-Dec-01	VOCs								< 1000	FH 5800	< 1000	< 1000	< 3000	
MW-7S	5-Mar-02	TPH													
MW-7S	5-Mar-02	VOCs								< 250	FH 5500	< 250	< 250	< 750	
MW-7S	30-May-02	TPH													
MW-7S	30-May-02	VOCs								< 1000	F 5100	< 1000	< 1000	< 3000	
MW-7S	19-Jun-03	TPH													
MW-7S	19-Jun-03	VOCs								< 500	6200	< 500	< 500	< 1500	
MW-8S	20-Feb-01	TPH													
MW-8S	20-Feb-01	VOCs								< 1	< 1	< 1	< 1	< 3	
MW-8S	26-Jul-01	TPH													
MW-8S	26-Jul-01	VOCs								< 1	< 1	< 1	< 1	< 3	

Appendix E
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichlorethene	Trichlorethene	Trichloroethane	Vinyl chloride	Xylenes, Total	GRO (E260)	
MW-8S	29-Oct-01	TPH							< 1	< 1	< 1	< 1	< 1	< 3		
MW-8S	29-Oct-01	VOCs														
MW-8S	13-Dec-01	TPH														
MW-8S	13-Dec-01	VOCs								< 1	< 1	< 1	< 1	< 3		
MW-8S	7-Mar-02	TPH														
MW-8S	7-Mar-02	VOCs								< 1	< 1	< 1	< 1	< 3		
MW-8S	30-May-02	TPH														
MW-8S	30-May-02	VOCs									< 1	1.6	< 1	< 1	< 3	
MW-8S	8-Aug-02	TPH														
MW-8S	8-Aug-02	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-8S	9-Dec-02	TPH														
MW-8S	9-Dec-02	VOCs								< 1	< 1	< 1	< 1	< 3		
MW-8S	18-Mar-03	TPH														
MW-8S	18-Mar-03	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-8S	19-Jun-03	TPH														
MW-8S	19-Jun-03	VOCs														
MW-8S DUP	26-Jul-01	TPH														
MW-8S DUP	26-Jul-01	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-8S DUP	29-Oct-01	TPH														
MW-8S DUP	29-Oct-01	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-8S DUP	13-Dec-01	TPH														
MW-8S DUP	13-Dec-01	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-8S DUP	7-Mar-02	TPH														
MW-8S DUP	7-Mar-02	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-8S DUP	30-May-02	TPH														
MW-8S DUP	30-May-02	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-8S DUP	8-Aug-02	TPH														
MW-8S DUP	8-Aug-02	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-8S DUP	18-Mar-03	VOCs									< 1	< 1	< 1	< 1	< 3	
MW-9S	21-Feb-01	TPH														
MW-9S	21-Feb-01	VOCs														
MW-9S	27-Jul-01	TPH														
MW-9S	27-Jul-01	VOCs														
MW-9S	30-Oct-01	TPH														
MW-9S	30-Oct-01	VOCs														
MW-9S	19-Dec-01	TPH														
MW-9S	19-Dec-01	VOCs														
MW-9S	5-Mar-02	TPH														
MW-9S	5-Mar-02	VOCs														
MW-9S	30-May-02	TPH														
MW-9S	30-May-02	VOCs														
MW-9S	8-Aug-02	TPH														
MW-9S	8-Aug-02	VOCs														
MW-9S	11-Dec-02	TPH														
MW-9S	11-Dec-02	VOCs														
MW-9S	21-Mar-03	TPH														
MW-9S	21-Mar-03	VOCs														
MW-9S	27-Jun-03	TPH														
MW-9S	27-Jun-03	VOCs														
MW-9S DUP	27-Jul-01	TPH														
MW-9S DUP	27-Jul-01	VOCs														
MW-9S DUP	30-Oct-01	TPH														
MW-9S DUP	30-Oct-01	VOCs														
MW-9S DUP	19-Dec-01	TPH														
MW-9S DUP	19-Dec-01	VOCs														
MW-9S DUP	21-Mar-03	TPH														
MW-9S DUP	21-Mar-03	VOCs														
MW-A13W	20-Mar-03	TPH														
MW-A13W	20-Mar-03	VOCs													15	

App. A
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichlore ethene	Trichlore ethene	Trichloroethane	Vinyl chloride	Xylenes, Total	GRO (8264)
MW-A8W	7-May-01	Metals													
MW-A8W	7-May-01	Metals, Dissolved													
MW-A8W	26-Jul-01	Metals													
MW-A8W	26-Jul-01	Metals, Dissolved													
SB12W	4-Dec-00	VOCs								< 50	< 100		< 100	< 100	
SB13W	4-Dec-00	VOCs								2.5	6.6		< 5	10	
SB17W	5-Dec-00	VOCs								< 5	< 5	< 10	< 10	< 5	
SB17W	6-Dec-00	TPH													
SB18W	5-Dec-00	VOCs								< 2500	J 920	< 5000	< 5000	< 2500	
SB20W	6-Dec-00	VOCs								< 5	< 5	< 10	< 10	< 5	
TP-1	5-Feb-98	Metals													
TP-1	5-Feb-98	Metals, Dissolved													
TP-1	5-Feb-98	VOCs								150	< 2500		< 50000	160	
TP-1	23-Feb-01	TPH													
TP-1	23-Feb-01	VOCs								< 1000	F 4200	< 1000	< 1000	< 3000	
TP-1	28-Feb-01	TPH													
TP-10	5-Sep-01	TPH													
TP-10	5-Sep-01	VOCs								< 250	FH 1100	< 250	< 250	< 750	
TP-11	5-Sep-01	TPH													
TP-11	5-Sep-01	VOCs								< 250	EJ4 860	< 250	F 1600	< 750	
TP-12	5-Sep-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-12	6-Sep-01	TPH													
TP-13	5-Sep-01	TPH													
TP-13	5-Sep-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-14	6-Sep-01	TPH													
TP-14	6-Sep-01	VOCs								< 300	< 500	< 500	< 500	< 1500	
TP-15	6-Sep-01	TPH													
TP-15	6-Sep-01	VOCs								< 5000	< 5000	< 5000	< 5000	< 15000	
TP-16	6-Sep-01	TPH													
TP-16	6-Sep-01	VOCs								< 50	< 50	< 50	< 50	< 150	
TP-17	6-Sep-01	TPH													
TP-17	6-Sep-01	VOCs								< 10	F 15	< 10	< 10	< 30	
TP-17 DUP	6-Sep-01	TPH													
TP-17 DUP	6-Sep-01	VOCs								< 10	< 10	< 10	< 10	< 30	
TP-18	6-Sep-01	TPH													
TP-18	6-Sep-01	VOCs								1.6	< 1	< 1	1	< 3	
TP-19	6-Sep-01	TPH													
TP-19	6-Sep-01	VOCs								< 1	1.3	< 1	< 1	< 3	
TP-19 DUP	6-Sep-01	TPH													
TP-19 DUP	6-Sep-01	VOCs								< 1	1.4	< 1	< 1	< 3	
TP-2	6-Feb-98	VOCs								30	6000		< 10	< 5	
TP-2	23-Feb-01	TPH													
TP-2	23-Feb-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-2	28-Feb-01	TPH													
TP-2	25-Jul-01	TPH													
TP-2	25-Jul-01	VOCs								< 250	FH 3200	< 250	< 250	< 750	
TP-2	30-Oct-01	TPH													
TP-2	30-Oct-01	VOCs								< 1000	FH 4200	< 1000	< 1000	< 3000	
TP-2	18-Dec-01	TPH													
TP-2	18-Dec-01	VOCs								< 50	EFH 3800	< 50	FH 70	< 150	
TP-2	8-Mar-02	TPH													
TP-2	8-Mar-02	VOCs								< 1000	FH 4100	< 1000	< 1000	< 3000	
TP-2	30-May-02	TPH													
TP-2	30-May-02	VOCs								< 500	FH 5600	< 500	< 500	< 1500	
TP-2	26-Jun-03	TPH													
TP-2	26-Jun-03	VOCs								< 500	J 4 6000	< 500	< 500	< 1500	
TP-20	15-Oct-01	TPH													

Appendix B
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichloroethene	Trichloroethene	Trichloroethane	Vinyl chloride	Xylenes, Total	GRO (8260)
TP-20	15-Oct-01	VOCs							< 5	< 5			30.1	< 5	
TP-20 DUP	15-Oct-01	TPH													
TP-20 DUP	15-Oct-01	VOCs								11	< 1	< 1	E 55	< 3	
TP-21	15-Oct-01	TPH													
TP-21	15-Oct-01	VOCs								< 5	< 5				
TP-21 DUP	15-Oct-01	TPH													
TP-21 DUP	15-Oct-01	VOCs								< 5	< 5				
TP-22	15-Oct-01	TPH													
TP-22	15-Oct-01	VOCs													
TP-23	15-Oct-01	TPH													
TP-23	15-Oct-01	VOCs													
TP-24	15-Oct-01	TPH													
TP-24-2004	30-Apr-04	TPH													
TP-24	15-Oct-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-24 DUP	15-Oct-01	TPH													
TP-24 DUP	15-Oct-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-25	15-Oct-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-25	17-Oct-01	TPH													
TP-3	6-Feb-98	VOCs								< 5	< 5				
TP-3	23-Feb-01	TPH													
TP-3	23-Feb-01	VOCs								< 100	< 100	< 100	< 100	F 1200	
TP-3	25-Jul-01	TPH													
TP-3	25-Jul-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-3	29-Oct-01	TPH													
TP-3	29-Oct-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-3	19-Dec-01	TPH													
TP-3	19-Dec-01	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-3	5-Mar-02	TPH													
TP-3	5-Mar-02	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-3	30-May-02	TPH													
TP-3	30-May-02	VOCs								< 100	F 4800	< 100	< 100	< 300	
TP-3	8-Aug-02	TPH													
TP-3	8-Aug-02	VOCs								< 200	F 5300	< 200	< 200	< 600	
TP-3	9-Dec-02	TPH													
TP-3	9-Dec-02	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-3	19-Mar-03	TPH													
TP-3	19-Mar-03	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-3	27-Jun-03	TPH													
TP-3	27-Jun-03	VOCs								< 1	< 1	< 1	< 1	< 3	
TP-4	9-Feb-98	VOCs								6.3	150		< 10	17	
TP-4	21-Feb-01	TPH													
TP-4	21-Feb-01	VOCs								1.4	8.7	< 1	2	< 3	
TP-4	26-Jul-01	TPH													
TP-4	26-Jul-01	VOCs								< 1	H 6.7	< 1	H 1.3	< 3	
TP-4	30-Oct-01	Metals, Dissolved													
TP-4	30-Oct-01	TPH													
TP-4	30-Oct-01	VOCs								< 2	FH 33	< 2	FH 5	< 6	
TP-4	18-Dec-01	TPH													
TP-4	18-Dec-01	VOCs								< 1	H 10	< 1	H 5.2	< 3	
TP-4	8-Mar-02	TPH													
TP-4	8-Mar-02	VOCs								< 1	7.2	< 1	6.4	< 3	
TP-4	30-May-02	VOCs								< 5	FH 43	< 5	FH 4 6.2	< 15	
TP-4	3-Jun-02	TPH													
TP-4	26-Jun-03	TPH													
TP-4	26-Jun-03	VOCs								1.1	160	2.5	5.3	< 3	
TP-4 Dup	9-Feb-98	VOCs								5.8	150		< 10	16	
TP-5	4-Dec-00	VOCs								< 2500	4600	< 5000	< 5000	< 5000	
TP-5	23-Feb-01	TPH													

Appendix A
Groundwater Data for the Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichloroethene	Trichloroethene	Trichloroethane/methane	Vinyl chloride	Xylenes, Total	GRO (8264)
TP-5	23-Feb-01	VOCs							< 2500	F 4400	< 2500	< 2500	< 2500	< 7500	
TP-5	27-Jul-01	TPH							< 1000	FH 5900	< 1000	< 1000	< 1000	< 3000	
TP-5	27-Jul-01	VOCs							< 2000	FH 84000	< 2000	FH 4400	< 6000		
TP-5	30-Oct-01	TPH							< 1000	< 1000	< 1000	< 1000	< 1000	< 3000	
TP-5	30-Oct-01	VOCs							< 100	F 2900	< 100	< 100	< 100	< 300	
TP-6	5-Sep-01	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	5-Sep-01	VOCs							< 1	H 1.9	< 1	< 1	< 1	< 3	
TP-6	18-Dec-01	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	18-Dec-01	VOCs							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	5-Mar-02	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	5-Mar-02	VOCs							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	3-Jun-02	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	3-Jun-02	VOCs							< 1	H 1.9	< 1	< 1	< 1	< 3	
TP-6	13-Aug-02	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	13-Aug-02	VOCs							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	5-Dec-02	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	5-Dec-02	VOCs							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	18-Mar-03	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	18-Mar-03	VOCs							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	17-Jun-03	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6	17-Jun-03	VOCs							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6 DUP	5-Mar-02	TPH							< 1	< 1	< 1	< 1	< 1	< 3	
TP-6 DUP	5-Mar-02	VOCs							< 1	< 1	< 1	< 1	< 1	< 3	
TP-7	5-Sep-01	TPH							< 1000	< 1000	< 1000	< 1000	< 1000	< 3000	
TP-7	5-Sep-01	VOCs							< 1000	< 1000	< 1000	< 1000	< 1000	< 3000	
TP-8	5-Sep-01	TPH							4.2	< 1	< 1	E 120	< 3		
TP-8	5-Sep-01	VOCs							4.2	< 1	< 1	E 120	< 3		
TP-9	5-Sep-01	Metals													
TP-9	5-Sep-01	TPH													
TP-9-2004	4-May-04	TPH							< 500	< 500	< 500	< 500	< 500	< 1500	
TP-9	5-Sep-01	VOCs							< 500	< 500	< 500	< 500	< 500	< 1500	
B-7	10-Jan-02													140	

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

Lab qualifiers in Section 1.0

Appendix A
Groundwater Data for the Boeing Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	nC6 to nC12 (TX1005-GRO)	>nC12 to nC25 (TX1005-DRO)	>nC25 to nC35 (TX1006-GRO)	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatic >nC7 to nC9 (TX1006)	Aromatic >nC9 to nC10 (TX1006)	Aromatic >nC10 to nC12 (TX1006)	Aromatic >nC12 to nC16 (TX1006)	Aromatic >nC16 to nC21 (TX1006)	Aromatic >nC21 to nC35 (TX1006)
B48E1W	23-Jul-03	Metals																
B48E1W	23-Jul-03	TPH																
B48E1W	23-Jul-03	VOCs																
B48I1W	11-Nov-02	TPH																
B48I1W	11-Nov-02	VOCs																
B48I2W	11-Nov-02	TPH																
B48I2W	11-Nov-02	VOCs																
B48N1W	11-Nov-02	TPH																
B48N1W	11-Nov-02	VOCs																
B48N1W	11-Dec-02	TPH																
B48N1W	11-Dec-02	VOCs																
B48N1W	21-Mar-03	TPH																
B48N1W	21-Mar-03	VOCs																
B48N1W	27-Jun-03	TPH																
B48S10W	21-Nov-02	TPH																
B48S10W	21-Nov-02	VOCs																
B48S11W	1-Jul-03	TPH																
B48S11W	1-Jul-03	VOCs																
B48S1W	14-Nov-02	TPH																
B48S1W	14-Nov-02	VOCs																
B48S2W	15-Nov-02	TPH																
B48S2W	15-Nov-02	VOCs																
B48S3W	15-Nov-02	TPH																
B48S3W	15-Nov-02	VOCs																
B48S3W	19-Nov-02	TPH																
B48S5W	19-Nov-02	VOCs																
B48S6W	19-Nov-02	TPH																
B48S6W	19-Nov-02	VOCs																
B48S7W	20-Nov-02	TPH																
B48S7W	20-Nov-02	VOCs																
B48S8W	20-Nov-02	TPH																
B48S8W	20-Nov-02	VOCs																
B48S9W	21-Nov-02	TPH																
B48S9W	21-Nov-02	VOCs																
B51W1W	2-Jul-03	TPH																
B51W1W	2-Jul-03	VOCs																
B51W2W	2-Jul-03	TPH																
B51W2W-2004	30-Apr-04	TPH	<500	<500	<500													
B51W2W	2-Jul-03	VOCs																
B51W3W	24-Jul-03	Metals																
B51W3W	24-Jul-03	TPH																
B51W3W	24-Jul-03	VOCs																
B51W3W DUP	24-Jul-03	VOCs																
B51W4W	23-Jul-03	Metals																
B51W4W	23-Jul-03	Metals, Dissolved																
B51W4W	23-Jul-03	TPH																
B51W4W	23-Jul-03	VOCs																
MW-10S	20-Feb-01	TPH																
MW-10S	20-Feb-01	VOCs																
MW-10S	27-Jul-01	TPH																
MW-10S	27-Jul-01	VOCs																
MW-10S	29-Oct-01	TPH																
MW-10S	29-Oct-01	VOCs																
MW-10S	19-Dec-01	TPH																
MW-10S	19-Dec-01	VOCs																
MW-10S	5-Mar-02	TPH																

Appendix A
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	nC6 to nC12 (TX1005-GRO)	>nC12 to nC28 (TX1005-DRO)	>nC28 to nC35 (TX1005-ORO)	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)
MW-10S	5-Mar-02	VOCs																
MW-10S	3-Jun-02	TPH																
MW-10S	3-Jun-02	VOCs																
MW-10S	17-Jun-03	TPH																
MW-10S	17-Jun-03	VOCs																
MW-11S	20-Feb-01	TPH																
MW-11S	20-Feb-01	VOCs																
MW-11S	25-Jul-01	TPH																
MW-11S	25-Jul-01	VOCs																
MW-11S	29-Oct-01	TPH																
MW-11S	29-Oct-01	VOCs																
MW-11S	17-Dec-01	TPH																
MW-11S	17-Dec-01	VOCs																
MW-11S	5-Mar-02	TPH																
MW-11S	5-Mar-02	VOCs																
MW-11S	3-Jun-02	TPH																
MW-11S	3-Jun-02	VOCs																
MW-11S	13-Aug-02	TPH																
MW-11S	13-Aug-02	VOCs																
MW-11S	5-Dec-02	TPH																
MW-11S	5-Dec-02	VOCs																
MW-11S	12-Mar-03	TPH																
MW-11S	12-Mar-03	VOCs																
MW-11S	17-Jun-03	TPH																
MW-11S	17-Jun-03	VOCs																
MW-6S	21-Apr-98	VOCs																
MW-6S	22-Feb-01	TPH																
MW-6S	22-Feb-01	VOCs																
MW-6S	27-Jul-01	TPH																
MW-6S	27-Jul-01	VOCs																
MW-6S	26-Oct-01	TPH																
MW-6S	19-Dec-01	TPH																
MW-6S	19-Dec-01	VOCs																
MW-6S	8-Mar-02	TPH																
MW-6S	8-Mar-02	VOCs																
MW-6S	30-May-02	TPH																
MW-6S	30-May-02	VOCs																
MW-6S	19-Jun-03	TPH																
MW-6S	19-Jun-03	VOCs																
MW-7S	22-Feb-01	TPH																
MW-7S-2004	4-May-04	TPH	<100	<100	<100													
MW-7S	22-Feb-01	VOCs																
MW-7S	27-Jul-01	TPH																
MW-7S	27-Jul-01	VOCs																
MW-7S	30-Oct-01	TPH																
MW-7S	30-Oct-01	VOCs																
MW-7S	13-Dec-01	TPH																
MW-7S	13-Dec-01	VOCs																
MW-7S	5-Mar-02	TPH																
MW-7S	5-Mar-02	VOCs																
MW-7S	30-May-02	TPH																
MW-7S	30-May-02	VOCs																
MW-7S	19-Jun-03	TPH																
MW-7S	19-Jun-03	VOCs																
MW-8S	20-Feb-01	TPH																
MW-8S	20-Feb-01	VOCs																
MW-8S	26-Jul-01	TPH																
MW-8S	26-Jul-01	VOCs																

Appendix A
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	nC6 to nC12 (TX1005-GRO)	>nC12 to nC28 (TX1005-DRO)	>nC28 to nC35 (TX1005-ORO)	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)
MW-SS	29-Oct-01	TPH																
MW-SS	29-Oct-01	VOCs																
MW-SS	13-Dec-01	TPH																
MW-SS	13-Dec-01	VOCs																
MW-SS	7-Mar-02	TPH																
MW-SS	7-Mar-02	VOCs																
MW-SS	30-May-02	TPH																
MW-SS	30-May-02	VOCs																
MW-SS	8-Aug-02	TPH																
MW-SS	8-Aug-02	VOCs																
MW-SS	9-Dec-02	TPH																
MW-SS	9-Dec-02	VOCs																
MW-SS	18-Mar-03	TPH																
MW-SS	18-Mar-03	VOCs																
MW-SS	19-Jun-03	TPH																
MW-SS	19-Jun-03	VOCs																
MW-SS DUP	26-Jul-01	TPH																
MW-SS DUP	26-Jul-01	VOCs																
MW-SS DUP	29-Oct-01	TPH																
MW-SS DUP	29-Oct-01	VOCs																
MW-SS DUP	13-Dec-01	TPH																
MW-SS DUP	13-Dec-01	VOCs																
MW-SS DUP	7-Mar-02	TPH																
MW-SS DUP	7-Mar-02	VOCs																
MW-SS DUP	30-May-02	TPH																
MW-SS DUP	30-May-02	VOCs																
MW-SS DUP	8-Aug-02	TPH																
MW-SS DUP	8-Aug-02	VOCs																
MW-SS DUP	18-Mar-03	VOCs																
MW-9S	21-Feb-01	TPH																
MW-9S	21-Feb-01	VOCs																
MW-9S	27-Jul-01	TPH																
MW-9S	27-Jul-01	VOCs																
MW-9S	30-Oct-01	TPH																
MW-9S	30-Oct-01	VOCs																
MW-9S	19-Dec-01	TPH																
MW-9S	19-Dec-01	VOCs																
MW-9S	5-Mar-02	TPH																
MW-9S	5-Mar-02	VOCs																
MW-9S	30-May-02	TPH																
MW-9S	30-May-02	VOCs																
MW-9S	8-Aug-02	TPH																
MW-9S	8-Aug-02	VOCs																
MW-9S	11-Dec-02	TPH																
MW-9S	11-Dec-02	VOCs																
MW-9S	21-Mar-03	TPH																
MW-9S	21-Mar-03	VOCs																
MW-9S	27-Jun-03	TPH																
MW-9S	27-Jun-03	VOCs																
MW-9S DUP	27-Jul-01	TPH																
MW-9S DUP	27-Jul-01	VOCs																
MW-9S DUP	30-Oct-01	TPH																
MW-9S DUP	30-Oct-01	VOCs																
MW-9S DUP	19-Dec-01	TPH																
MW-9S DUP	19-Dec-01	VOCs																
MW-9S DUP	21-Mar-03	TPH																
MW-9S DUP	21-Mar-03	VOCs																
MW-A13W	20-Mar-03	TPH																
MW-A13W	20-Mar-03	VOCs																

App
Groundwater Data for the Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	nC6 to nC12 (TX1065-GRO)	>nC12 to nC28 (TX1065-GRO)	>nC28 to nC35 (TX1065-GRO)	Aliphatics nC6 (TX1066)	Aliphatics >nC6 to nC8 (TX1066)	Aliphatics >nC8 to nC10 (TX1066)	Aliphatics >nC10 to nC12 (TX1066)	Aliphatics >nC12 to nC16 (TX1066)	Aliphatics >nC16 to nC21 (TX1066)	Aliphatics >nC21 to nC35 (TX1066)	Aromatics >nC7 to nC8 (TX1066)	Aromatics >nC8 to nC10 (TX1066)	Aromatics >nC10 to nC12 (TX1066)	Aromatics >nC12 to nC16 (TX1066)	Aromatics >nC16 to nC21 (TX1066)	Aromatics >nC21 to nC35 (TX1066)
MW-ABW	7-May-01	Metals																
MW-ABW	7-May-01	Metals, Dissolved																
MW-ABW	26-Jul-01	Metals																
MW-ABW	26-Jul-01	Metals, Dissolved																
SB12W	4-Dec-00	VOCs																
SB13W	4-Dec-00	VOCs																
SB17W	5-Dec-00	VOCs																
SB17W	6-Dec-00	TPH																
SB18W	5-Dec-00	VOCs																
SB20W	6-Dec-00	VOCs																
TP-1	5-Feb-98	Metals																
TP-1	5-Feb-98	Metals, Dissolved																
TP-1	5-Feb-98	VOCs																
TP-1	23-Feb-01	TPH																
TP-1	23-Feb-01	VOCs																
TP-1	28-Feb-01	TPH																
TP-10	5-Sep-01	TPH																
TP-10	5-Sep-01	VOCs																
TP-11	5-Sep-01	TPH																
TP-11	5-Sep-01	VOCs																
TP-12	5-Sep-01	VOCs																
TP-12	6-Sep-01	TPH																
TP-13	5-Sep-01	TPH																
TP-13	5-Sep-01	VOCs																
TP-14	6-Sep-01	TPH																
TP-14	6-Sep-01	VOCs																
TP-15	6-Sep-01	TPH																
TP-15	6-Sep-01	VOCs																
TP-16	6-Sep-01	TPH																
TP-16	6-Sep-01	VOCs																
TP-17	6-Sep-01	TPH																
TP-17	6-Sep-01	VOCs																
TP-17 DUP	6-Sep-01	TPH																
TP-17 DUP	6-Sep-01	VOCs																
TP-18	6-Sep-01	TPH																
TP-18	6-Sep-01	VOCs																
TP-19	6-Sep-01	TPH																
TP-19	6-Sep-01	VOCs																
TP-19 DUP	6-Sep-01	TPH																
TP-19 DUP	6-Sep-01	VOCs																
TP-2	6-Feb-98	VOCs																
TP-2	23-Feb-01	TPH																
TP-2	23-Feb-01	VOCs																
TP-2	28-Feb-01	TPH																
TP-2	25-Jul-01	TPH																
TP-2	25-Jul-01	VOCs																
TP-2	30-Oct-01	TPH																
TP-2	30-Oct-01	VOCs																
TP-2	18-Dec-01	TPH																
TP-2	18-Dec-01	VOCs																
TP-2	8-Mar-02	TPH																
TP-2	8-Mar-02	VOCs																
TP-2	30-May-02	TPH																
TP-2	30-May-02	VOCs																
TP-2	26-Jun-03	TPH																
TP-2	26-Jun-03	VOCs																
TP-20	15-Oct-01	TPH																

Appendix A
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	nC6 to nC12 (TX1065-GRO)	>nC12 to nC28 (TX1065-DRO)	>nC28 to nC35 (TX1065-GRO)	Aliphatics nC6 (TX1066)	Aliphatics >nC6 to nC8 (TX1066)	Aliphatics >nC8 to nC10 (TX1066)	Aliphatics >nC10 to nC12 (TX1066)	Aliphatics >nC12 to nC16 (TX1066)	Aliphatics >nC16 to nC21 (TX1066)	Aromatics >nC7 to nC8 (TX1066)	Aromatics >nC8 to nC10 (TX1066)	Aromatics >nC10 to nC12 (TX1066)	Aromatics >nC12 to nC16 (TX1066)	Aromatics >nC16 to nC21 (TX1066)	Aromatics >nC21 to nC35 (TX1066)
TP-20	15-Oct-01	VOCs															
TP-20 DUP	15-Oct-01	TPH															
TP-20 DUP	15-Oct-01	VOCs															
TP-21	15-Oct-01	TPH															
TP-21	15-Oct-01	VOCs															
TP-21 DUP	15-Oct-01	TPH															
TP-21 DUP	15-Oct-01	VOCs															
TP-22	15-Oct-01	TPH															
TP-22	15-Oct-01	VOCs															
TP-23	15-Oct-01	TPH															
TP-23	15-Oct-01	VOCs															
TP-24	15-Oct-01	TPH															
TP-24-2004	30-Apr-04	TPH	<500	1400	7800	<500	<500	<500	<500	1000	1000	4000	<500	<500	<500	500	2000
TP-24	15-Oct-01	VOCs															
TP-24 DUP	15-Oct-01	TPH															
TP-24 DUP	15-Oct-01	VOCs															
TP-25	15-Oct-01	VOCs															
TP-25	17-Oct-01	TPH															
TP-3	6-Feb-98	VOCs															
TP-3	23-Feb-01	TPH															
TP-3	23-Feb-01	VOCs															
TP-3	25-Jul-01	TPH															
TP-3	25-Jul-01	VOCs															
TP-3	29-Oct-01	TPH															
TP-3	29-Oct-01	VOCs															
TP-3	19-Dec-01	TPH															
TP-3	19-Dec-01	VOCs															
TP-3	5-Mar-02	TPH															
TP-3	5-Mar-02	VOCs															
TP-3	30-May-02	TPH															
TP-3	30-May-02	VOCs															
TP-3	8-Aug-02	TPH															
TP-3	8-Aug-02	VOCs															
TP-3	9-Dec-02	TPH															
TP-3	9-Dec-02	VOCs															
TP-3	19-Mar-03	TPH															
TP-3	19-Mar-03	VOCs															
TP-3	27-Jun-03	TPH															
TP-3	27-Jun-03	VOCs															
TP-4	9-Feb-98	VOCs															
TP-4	21-Feb-01	TPH															
TP-4	21-Feb-01	VOCs															
TP-4	26-Jul-01	TPH															
TP-4	26-Jul-01	VOCs															
TP-4	30-Oct-01	Metals, Dissolved															
TP-4	30-Oct-01	TPH															
TP-4	30-Oct-01	VOCs															
TP-4	18-Dec-01	TPH															
TP-4	18-Dec-01	VOCs															
TP-4	8-Mar-02	TPH															
TP-4	8-Mar-02	VOCs															
TP-4	30-May-02	VOCs															
TP-4	3-Jun-02	TPH															
TP-4	26-Jun-03	TPH															
TP-4	26-Jun-03	VOCs															
TP-4 Dup	9-Feb-98	VOCs															
TP-5	4-Dec-00	VOCs															
TP-5	23-Feb-01	TPH															

Appendix A
Groundwater Data for Area 2: Demolished Area
Boeing Tract 1, St. Louis, Missouri

Sample ID	Collected Date	Group	nC6 to nC12 (TX1005-GRO)	>nC12 to nC28 (TX1005-DRO)	>nC28 to nC35 (TX1005-ORO)	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)
TP-5	23-Feb-01	VOCs																
TP-5	27-Jul-01	TPH																
TP-5	27-Jul-01	VOCs																
TP-5	30-Oct-01	TPH																
TP-5	30-Oct-01	VOCs																
TP-6	5-Sep-01	TPH																
TP-6	5-Sep-01	VOCs																
TP-6	18-Dec-01	TPH																
TP-6	18-Dec-01	VOCs																
TP-6	5-Mar-02	TPH																
TP-6	5-Mar-02	VOCs																
TP-6	3-Jun-02	TPH																
TP-6	3-Jun-02	VOCs																
TP-6	13-Aug-02	TPH																
TP-6	13-Aug-02	VOCs																
TP-6	5-Dec-02	TPH																
TP-6	5-Dec-02	VOCs																
TP-6	18-Mar-03	TPH																
TP-6	18-Mar-03	VOCs																
TP-6	17-Jun-03	TPH																
TP-6	17-Jun-03	VOCs																
TP-6 DUP	5-Mar-02	TPH																
TP-6 DUP	5-Mar-02	VOCs																
TP-7	5-Sep-01	TPH																
TP-7	5-Sep-01	VOCs																
TP-8	5-Sep-01	TPH																
TP-8	5-Sep-01	VOCs																
TP-9	5-Sep-01	Metals																
TP-9	5-Sep-01	TPH																
TP-9-2004	4-May-04	TPH	670	7500	<500	<100	250	<100	500	2000	2000	<100	200	<100	200	2000	1000	<100
TP-9	5-Sep-01	VOCs																
B-7	10-Jan-02																	

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Banks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

Lab qualifiers in Section 1.0

APPENDIX D
AREA 3: RETAINED AREA
BOEING TRACT 1, ST. LOUIS, MISSOURI

Appendix D-1. Soil Data for Area 3: Retained Area

Appendix D-2. Groundwater Data for Area 3: Retained Area

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	1,2,4-Trimethyl	1,3,5-Trimethyl'	Acetone	Benzene	Carbon disulfide	Chloro ethane	Ethyl benzene	Isopropyl benzene	Methylene chloride
3A	SWMU 22	B41N1-8	11/2/2002	8	< 5	< 5		186		< 5	< 5	11	< 5
3A	SWMU 22	B41S1-6	11/2/2002	6	< 5	< 5		< 5		< 5	< 5	< 5	< 5
3A	SWMU 22	B41S1-6 DUP	11/2/2002	6	< 5	< 5		< 5		< 5	< 5	< 5	< 5
3A	SWMU 22	B41S3D-4	11/2/2002	4	51	192		18		< 5	10	29	
3A		B42N1-9	7/1/2003	9				< 50			< 50		
3A		B42N2-12	7/23/2003	12	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	J 5.3
3A		B42N3-4	7/23/2003	4	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	J 5.4
3A		B42N4-8	7/23/2003	8	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	J 5.6
3A		B42N5-6	7/23/2003	6	< 25	< 25	< 100	< 25	< 50	< 25	< 25	80	J 29
Along Industrial Sewer Line		B44N1-9	11/2/2002	9	< 5	< 5		41		< 5	< 5	< 5	< 5
3B		B42E1-5	7/1/2003	5				1170			< 50		
3B		B42E2-8	7/22/2003	8	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	< 20
3B		B42E3-4	7/22/2003	4	< 5	< 5	J 19	< 5	J 3	< 5	< 5	J 4	< 20
3C		B42S1-6	11/2/2002	6				< 2.5			< 2.5		
3C		B42S2-5	6/30/2003	5				76			< 50		
3C		B42S3-9	7/22/2003	9	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	< 20
3C		B42S4-6	7/22/2003	4	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	< 20
3C		B42S5-8	7/22/2003	8	< 25	< 25	J 42	< 25	< 50	< 25	< 25	47	< 100
3C		B42S6-5	7/22/2003	5	< 5	< 5	44	< 5	< 10	< 5	< 5	< 5	< 20
3C		B42S7-8	7/23/2003	8	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	J 5.4
3C		B42S7-8 DUP	7/23/2003	8									
3C		B42W1-5	6/30/2003	5				< 50			< 50		
3C		B45S10-6	11/2/2002	6				62			< 50		
3C		B45S11-6	6/30/2003	6				293			< 50		
3C		B45S12-6	6/30/2003	6				< 50			< 50		
3C		B45S8-6	11/2/2002	6				< 50			< 50		
3C		B45S9-6	11/2/2002	6				< 50			< 50		
3D	SWMU 22	2-10024	11/1/1994	0.0-2.0	47000	ND	<15	ND		ND			
3D	Building 2	B2I1-8	11/2/2002	8	< 5	66		< 5		< 5	29	292	< 5
3D		B2I2-3	6/30/2003	3	< 5	< 5	< 20	< 50	< 10	< 5	< 50	< 5	< 20
3D	Along Industrial Sewer Line	B2N1-8	11/2/2002	8	< 5	< 5		< 5		< 5	< 5	< 5	< 5
3D	Along Industrial Sewer Line	B2N2-8	11/2/2002	8	< 1	< 1		< 1		< 1	< 1	< 1	< 1
3D	Along Industrial Sewer Line	B2N3-8	11/2/2002	8	< 1	< 1		< 1		< 1	< 1	< 1	< 1
3D	Along Industrial Sewer Line	B2N4-6	11/2/2002	6	< 1	< 1		< 1		< 1	< 1	< 1	< 1
3D		B2N6-6	7/24/2003	6	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	J 2.8
3D		B2N7-6	7/24/2003	6	< 5	< 5	J 13	< 5	< 10	< 5	< 5	< 5	J 3.2
3D	Building 2	B2W1-6	11/2/2002	6	< 5	36		21		6.7	< 5	31	< 5
3D	SWMU 22	B41E1-10	11/2/2002	10	< 1	< 1		< 1		< 1	< 1	< 1	< 1
3D	SWMU 22	B41S2-4	11/2/2002	4	< 5	< 5		< 5		< 5	< 5	< 5	< 5
3D	SWMU 22	B41S4-6	11/2/2002	6	< 1	< 1		< 1		< 1	< 1	< 1	< 1
3E		B2E1-7	7/1/2003	7				1340			307		

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	1,2,4-Trimethyl	1,3,5-Trimethyl	Acetone	Benzene	Carbon disulfide	Chloro ethane	Ethyl benzene	Isopropyl benzene	Methylene chloride
3E		B2E2-8	7/24/2003	8	< 25	< 25	J 33	< 25	< 50	< 25	< 25	27	J 16
3E		B2E2-8 DUP	7/24/2003	8	< 25	< 25	J 80	< 25	< 50	< 25	J 14	29	< 100
3E	Along Industrial Sewer Line	B2N5-7	11/2/2002	7	< 1	< 1		< 1		< 1	< 1	< 1	< 1
3F		B1W1-7	7/1/2003	7					< 50			< 50	
3F		B1W1-7 DUP	7/1/2003	7					< 50			< 50	
3F		B1W2-8	7/24/2003	8	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	< 20
3F		B1W2-8 DUP	7/24/2003	8	< 5	< 5	< 20	< 5	< 10	< 5	< 5	< 5	< 20
3G		B2S1-6	7/1/2003	6					< 50			< 50	
3G		B2S2-7	7/24/2003	7	1200	J 340	J 820	J 260	< 1250	< 625	1200	< 625	< 2500
3G		B2S2-7 DUP	7/24/2003	7	J 480	< 625	J 820	J 280	< 1250	< 625	640	< 625	< 2500
3H	UST Area Between Bldgs 4 and 5	B4E1-14	11/2/2002	14				< 2.5			< 2.5		
3H		B4E2D-10	11/22/2002	10				< 2.5			< 2.5		
3H		B4E3-18	7/24/2003	18	< 5	< 5	21	< 5	< 10	< 5	< 5	< 5	J 4.5

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

ft bgs: Feet below ground surface

GC/FID: Gas chromatograph/flame ionization detector

Lab qualifiers in Section 1.0

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	Methyl tert-butyl ether	Methyl ethyl ketone	m,p-Xylene	Naphthalene	n-Butyl benzene	n-Propyl benzene	o-Xylene	p-Isopropyl toluene	sec-Butyl benzene
3A	SWMU 22	B41N1-8	11/2/2002	8			21	< 5	< 5	< 5	< 5	< 5	75
3A	SWMU 22	B41S1-6	11/2/2002	6			< 5	< 5	< 5	< 5	< 5	< 5	< 5
3A	SWMU 22	B41S1-6 DUP	11/2/2002	6			< 5	< 5	< 5	< 5	< 5	< 5	< 5
3A	SWMU 22	B41S3D-4	11/2/2002	4			27		< 5	< 5	< 5	116	< 5
3A		B42N1-9	7/1/2003	9	< 25								
3A		B42N2-12	7/23/2003	12	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3A		B42N3-4	7/23/2003	4	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3A		B42N4-8	7/23/2003	8	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3A		B42N5-6	7/23/2003	6	< 50	< 25	< 25	< 50	< 25	110	< 25	< 25	91
	Along Industrial Sewer Line	B44N1-9	11/2/2002	9			11	< 5	< 5	13	< 5	7.1	7.2
3B		B42E1-5	7/1/2003	5	< 25								
3B		B42E2-8	7/22/2003	8	< 10	< 5	< 5	< 10	< 5	< 5	< 5	< 5	9.7
3B		B42E3-4	7/22/2003	4	< 2	< 5	< 5	< 10	< 5	2.9	< 5	< 5	5.7
3C		B42S1-6	11/2/2002	6	< 25								
3C		B42S2-5	6/30/2003	5	< 25								
3C		B42S3-9	7/22/2003	9	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3C		B42S4-6	7/22/2003	4	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3C		B42S5-8	7/22/2003	8	< 50	< 25	< 25	< 50	59	84	< 25	< 25	62
3C		B42S6-5	7/22/2003	5	< 2	< 5	< 5	< 10	5.7	< 5	< 5	< 5	6.9
3C		B42S7-8	7/23/2003	8	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3C		B42S7-8 DUP	7/23/2003	8									
3C		B42W1-5	6/30/2003	5	< 25								
3C		B45S10-6	11/2/2002	6	< 50								
3C		B45S11-6	6/30/2003	6	< 25								
3C		B45S12-6	6/30/2003	6	< 25								
3C		B45S8-6	11/2/2002	6	< 50								
3C		B45S9-6	11/2/2002	6	< 50								
3D	SWMU 22	2-10024	11/1/1994	0.0-2.0		ND							
3D	Building 2	B2II-8	11/2/2002	8			43	< 5	80	< 5	< 5	268	< 5
3D		B2I2-3	6/30/2003	3	< 25	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3D	Along Industrial Sewer Line	B2N1-8	11/2/2002	8			< 5	< 5	< 5	< 5	< 5	< 5	< 5
3D	Along Industrial Sewer Line	B2N2-8	11/2/2002	8			< 1	< 1	< 1	< 1	< 1	< 1	< 1
3D	Along Industrial Sewer Line	B2N3-8	11/2/2002	8			< 1	< 1	< 1	< 1	< 1	< 1	< 1
3D	Along Industrial Sewer Line	B2N4-6	11/2/2002	6			< 1	< 1	< 1	< 1	< 1	< 1	< 1
3D		B2N6-6	7/24/2003	6	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3D		B2N7-6	7/24/2003	6	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3D	Building 2	B2W1-6	11/2/2002	6			41	< 5	14	30	12	36	127
3D	SWMU 22	B41E1-10	11/2/2002	10			< 1	< 33	< 1	< 1	< 1	< 1	< 1
3D	SWMU 22	B41S2-4	11/2/2002	4			< 5	< 5	< 5	< 5	< 5	< 5	< 5
3D	SWMU 22	B41S4-6	11/2/2002	6			< 1	< 1	< 1	< 1	< 1	< 1	< 1
3E		B2E1-7	7/1/2003	7	< 500								

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	Methyl tert- butyl ether	Methyl ethyl ketone	m,p-Xylene	Naphthalene	n-Butyl benzene	n-Propyl benzene	o-Xylene	p-Isopropyl toluene	sec-Butyl benzene
3E		B2E2-8	7/24/2003	8	< 50	< 25	< 25	< 50	91	110	< 25	< 25	43
3E		B2E2-8 DUP	7/24/2003	8	< 50	< 25	< 25	J 15	52	120	< 25	< 25	J 20
3E	Along Industrial Sewer Line	B2N5-7	11/2/2002	7			< 1	< 1	< 1	< 1	< 1	< 1	< 1
3F		B1W1-7	7/1/2003	7	< 25								
3F		B1W1-7 DUP	7/1/2003	7	< 25								
3F		B1W2-8	7/24/2003	8	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3F		B1W2-8 DUP	7/24/2003	8	< 2	< 5	< 5	< 10	< 5	< 5	< 5	< 5	< 5
3G		B2S1-6	7/1/2003	6	< 25								
3G		B2S2-7	7/24/2003	7	< 1250	< 625	3800	J 330	< 625	< 625	2000	J 520	< 625
3G		B2S2-7 DUP	7/24/2003	7	< 1250	< 625	1500	< 1250	< 625	< 625	980	< 625	< 625
3H	UST Area Between Bldgs 4 and 5	B4E1-14	11/2/2002	14									
3H		B4E2D-10	11/22/2002	10	< 25								
3H		B4E3-18	7/24/2003	18	< 2	8.8	< 5	< 10	< 5	< 5	< 5	< 5	< 5

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

ft bgs: Feet below ground surface

GC/FID: Gas chromatograph/flame ionization detector

Lab qualifiers in Section 1.0

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	tert-Butyl benzene	Tetrachloroet hene	Toluene	Xylenes, Total	Diesel #1	Diesel #2	Gasoline (C6- C14)	Kerosene	Motor Oil	
3A	SWMU 22	B41N1-8	11/2/2002	8	< 5	< 5	< 5		< 5000	< 5000		< 5000		
3A	SWMU 22	B41S1-6	11/2/2002	6	< 5	< 5	< 5		< 5000	< 5000		< 5000		
3A	SWMU 22	B41S1-6 DUP	11/2/2002	6	< 5	< 5	< 5		< 5000	< 5000		< 5000		
3A	SWMU 22	B41S3D-4	11/2/2002	4	< 5	< 5	26		< 5000	24000		< 5000		
3A		B42N1-9	7/1/2003	9			< 50	< 50	< 5000	< 5000	7000	< 5000	< 5000	
3A		B42N2-12	7/23/2003	12	< 5	< 5	< 5	5.4						
3A		B42N3-4	7/23/2003	4	< 5	< 5	< 5	6.7						
3A		B42N4-8	7/23/2003	8	< 5	< 5	< 5	< 5						
3A		B42N5-6	7/23/2003	6	< 25	< 25	< 25	64						
Along Industrial Sewer Line		B44N1-9	11/2/2002	9	< 5	< 5	< 5		< 5000	< 5000		< 5000		
3B		B42E1-5	7/1/2003	5			398	731	< 5000	< 5000	311000	< 5000	< 5000	
3B		B42E2-8	7/22/2003	8	< 5	< 5	< 5	58						
3B		B42E3-4	7/22/2003	4	< 5	< 5	< 5	58						
3C		B42S1-6	11/2/2002	6			< 25	< 7.5						
3C		B42S2-5	6/30/2003	5			452	225	< 5000	925000	54000	< 5000	41000	
3C		B42S3-9	7/22/2003	9	< 5	< 5	< 5	< 5						
3C		B42S4-6	7/22/2003	4	< 5	< 5	< 5	< 5						
3C		B42S5-8	7/22/2003	8	J 13	< 25	< 25	310						
3C		B42S6-5	7/22/2003	5	< 5	< 5	< 5	42						
3C		B42S7-8	7/23/2003	8	< 5	< 5	< 5	< 5						
3C		B42S7-8 DUP	7/23/2003	8										
3C		B42W1-5	6/30/2003	5			< 50	< 50	< 5000	57000	< 5000	< 5000	37000	
3C		B45S10-6	11/2/2002	6			952	513	< 5000	< 5000	103000	< 5000		
3C		B45S11-6	6/30/2003	6			2500	463	< 5000	972000	154000	< 5000	20000	
3C		B45S12-6	6/30/2003	6			< 50	< 50	< 5000	127000	< 5000	< 5000	< 5000	
3C		B45S8-6	11/2/2002	6			< 50	< 50	< 5000	< 5000	21000	< 5000		
3C		B45S9-6	11/2/2002	6			< 50	< 50	< 5000	< 5000	< 5000	< 5000		
3D	SWMU 22	2-10024	11/1/1994	0.0-2.0		<24	ND	12	ND	ND	ND			
3D	Building 2	B2I1-8	11/2/2002	8	73	< 5	< 5							
3D		B2I2-3	6/30/2003	3	< 5	< 5	< 50	< 50	< 5000	< 5000	< 5000	< 5000	< 5000	
3D	Along Industrial Sewer Line	B2N1-8	11/2/2002	8	< 5	< 5	< 5							
3D	Along Industrial Sewer Line	B2N2-8	11/2/2002	8	< 1	< 1	< 1							
3D	Along Industrial Sewer Line	B2N3-8	11/2/2002	8	< 1	1.9	< 1							
3D	Along Industrial Sewer Line	B2N4-6	11/2/2002	6	< 1	1.4	< 1							
3D		B2N6-6	7/24/2003	6	< 5	< 5	< 5	< 5	< 5					
3D		B2N7-6	7/24/2003	6	< 5	< 5	< 5	< 5	< 5					
3D	Building 2	B2W1-6	11/2/2002	6	35	< 5	< 5		< 5000	47000		< 5000		
3D	SWMU 22	B41E1-10	11/2/2002	10	< 1	< 1	< 1		< 5000	< 5000		< 5000		
3D	SWMU 22	B41S2-4	11/2/2002	4	< 5	< 5	< 5		< 5000	< 5000		< 5000		
3D	SWMU 22	B41S4-6	11/2/2002	6	< 1	< 1	< 1		< 5000	< 5000		< 5000		
3E		B2E1-7	7/1/2003	7				719	586	< 5000	< 5000	496000	< 5000	< 5000

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	tert-Butyl benzene	Tetrachloroet hene	Toluene	Xylenes, Total	Diesel #1	Diesel #2	Gasoline (C6- C14)	Kerosene	Motor Oil
3E		B2E2-8	7/24/2003	8	< 25	< 25	< 25	35					
3E		B2E2-8 DUP	7/24/2003	8	< 25	< 25	< 25	240					
3E	Along Industrial Sewer Line	B2N5-7	11/2/2002	7	< 1	< 1	< 1						
3F		B1W1-7	7/1/2003	7			< 50	< 50	< 5000	< 5000	< 5000	< 5000	< 5000
3F		B1W1-7 DUP	7/1/2003	7			< 50	< 50	< 5000	< 5000	< 5000	< 5000	< 5000
3F		B1W2-8	7/24/2003	8	< 5	< 5	< 5	< 5					
3F		B1W2-8 DUP	7/24/2003	8	< 5	< 5	< 5	< 5					
3G		B2S1-6	7/1/2003	6			< 50	< 50	< 5000	< 5000	< 5000	< 5000	< 5000
3G		B2S2-7	7/24/2003	7	< 625	< 625	7600	3600					
3G		B2S2-7 DUP	7/24/2003	7	< 625	< 625	6400	3500					
3H	UST Area Between Bldgs 4 and 5	B4E1-14	11/2/2002	14			< 25	9.4					
3H		B4E2D-10	11/22/2002	10			< 25	< 7.5					
3H		B4E3-18	7/24/2003	18	< 5	< 5	< 5	< 5					

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

ft bgs: Feet below ground surface

GC/FID: Gas chromatograph/flame ionization detector

Lab qualifiers in Section 1.0

Appendix B-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	Motor Oil (C16-C33)	Stoddard Solvent	TPH (GC/FID)	TPH (GC/FID)	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic	TPH as Jet Fuel	TPH as Kerosene
3A	SWMU 22	B41N1-8	11/2/2002	8	< 5000	< 5000							
3A	SWMU 22	B41S1-6	11/2/2002	6	< 5000	< 5000							
3A	SWMU 22	B41S1-6 DUP	11/2/2002	6	< 5000	< 5000							
3A	SWMU 22	B41S3D-4	11/2/2002	4	< 5000	< 5000							
3A		B42N1-9	7/1/2003	9		< 5000							
3A		B42N2-12	7/23/2003	12					< 4296	< 1000	< 6444	< 4296	< 2577
3A		B42N3-4	7/23/2003	4					< 4300	< 1000	< 6450	< 4300	< 2580
3A		B42N4-8	7/23/2003	8					< 4183	< 1000	< 6275	< 4183	< 2510
3A		B42N5-6	7/23/2003	6					< 4188	6540	< 6282	9510	< 2512
Along Industrial Sewer Line													
3A		B44N1-9	11/2/2002	9	< 5000	< 5000							
3B		B42E1-5	7/1/2003	5		< 5000							
3B		B42E2-8	7/22/2003	8					10800	11800	< 6338	4560	< 2535
3B		B42E3-4	7/22/2003	4					< 4161	29200	< 6242	< 4161	< 2496
3C		B42S1-6	11/2/2002	6			< 4000	< 500					
3C		B42S2-5	6/30/2003	5		< 5000							
3C		B42S3-9	7/22/2003	9					< 4243	< 1000	< 6364	< 4243	< 2545
3C		B42S4-6	7/22/2003	4					< 4199	< 1000	< 6298	< 4199	< 2519
3C		B42S5-8	7/22/2003	8					5320	38100	< 6333	< 4222	< 2533
3C		B42S6-5	7/22/2003	5					< 210200	3700	< 315300	< 210200	399000
3C		B42S7-8	7/23/2003	8					< 4369	< 1000	< 6553	< 4369	< 2621
3C		B42S7-8 DUP	7/23/2003	8									
3C		B42W1-5	6/30/2003	5		< 5000							
3C		B45S10-6	11/2/2002	6	< 5000	< 5000							
3C		B45S11-6	6/30/2003	6		< 5000							
3C		B45S12-6	6/30/2003	6		< 5000							
3C		B45S8-6	11/2/2002	6	< 5000	< 5000							
3C		B45S9-6	11/2/2002	6	< 5000	< 5000							
3D	SWMU 22	2-10024	11/1/1994	0.0-2.0					ND	ND			
3D	Building 2	B2I1-8	11/2/2002	8									
3D		B2I2-3	6/30/2003	3		< 5000							
3D	Along Industrial Sewer Line	B2N1-8	11/2/2002	8									
3D	Along Industrial Sewer Line	B2N2-8	11/2/2002	8									
3D	Along Industrial Sewer Line	B2N3-8	11/2/2002	8									
3D	Along Industrial Sewer Line	B2N4-6	11/2/2002	6									
3D		B2N6-6	7/24/2003	6					< 4244	< 1000	< 6366	< 4244	< 2546
3D		B2N7-6	7/24/2003	6					< 4231	< 1000	8720	< 4231	2540
3D	Building 2	B2W1-6	11/2/2002	6	< 5000	< 5000							
3D	SWMU 22	B41E1-10	11/2/2002	10	< 5000	< 5000							
3D	SWMU 22	B41S2-4	11/2/2002	4	< 5000	< 5000							
3D	SWMU 22	B41S4-6	11/2/2002	6	< 5000	< 5000							
3E		B2E1-7	7/1/2003	7		< 5000							

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	Motor Oil (C16-C33)	Stoddard Solvent	TPH (GC/FID)	TPH (GC/FID)	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic	TPH as Jet Fuel	TPH as Kerosene
3E		B2E2-8	7/24/2003	8					< 4249	10600	< 6374	< 4249	< 2549
3E		B2E2-8 DUP	7/24/2003	8						53100			
3E	Along Industrial Sewer Line	B2N5-7	11/2/2002	7									
3F		B1W1-7	7/1/2003	7		< 5000							
3F		B1W1-7 DUP	7/1/2003	7		< 5000							
3F		B1W2-8	7/24/2003	8					< 4302	< 1000	< 6454	< 4302	< 2581
3F		B1W2-8 DUP	7/24/2003	8					< 4338	< 1000	< 6507	< 4338	< 2603
3G		B2S1-6	7/1/2003	6		< 5000							
3G		B2S2-7	7/24/2003	7					< 20980	2360	76800	< 20980	13800
3G		B2S2-7 DUP	7/24/2003	7					< 171500	3280	1470000	< 171500	< 102900
3H	UST Area Between Bldgs 4 and 5	B4E1-14	11/2/2002	14			47000						
3H		B4E2D-10	11/22/2002	10			55000	< 500					
3H		B4E3-18	7/24/2003	18					6360	< 1000	< 6317	< 4211	< 2527

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

ft bgs: Feet below ground surface

GC/FID: Gas chromatograph/flame ionization detector

Lab qualifiers in Section 1.0

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (in bgs)	TPH as Mineral	TPH as Motor Oil	Benzo(a) pyrene	Arsenic	Barium	Beryllium	Cadmium	Chromium	Copper
3A	SWMU 22	B41N1-8	11/2/2002	8			< 33						
3A	SWMU 22	B41S1-6	11/2/2002	6			< 33						
3A	SWMU 22	B41S1-6 DUP	11/2/2002	6									
3A	SWMU 22	B41S3D-4	11/2/2002	4			< 33						
3A		B42N1-9	7/1/2003	9									
3A		B42N2-12	7/23/2003	12	< 4296	< 6444							
3A		B42N3-4	7/23/2003	4	< 4300	< 6450							
3A		B42N4-8	7/23/2003	8	< 4183	< 6275							
3A		B42N5-6	7/23/2003	6	< 4188	< 6282							
3A	Along Industrial Sewer Line	B44N1-9	11/2/2002	9				2000	110000		< 250	13000	
3B		B42E1-5	7/1/2003	5									
3B		B42E2-8	7/22/2003	8	14600	< 6338							
3B		B42E3-4	7/22/2003	4	< 4161	< 6242							
3C		B42S1-6	11/2/2002	6									
3C		B42S2-5	6/30/2003	5									
3C		B42S3-9	7/22/2003	9	< 4243	< 6364							
3C		B42S4-6	7/22/2003	4	< 4199	< 6298							
3C		B42S5-8	7/22/2003	8	< 4222	< 6333							
3C		B42S6-5	7/22/2003	5	< 210200	< 315300							
3C		B42S7-8	7/23/2003	8	< 4369	< 6553							
3C		B42S7-8 DUP	7/23/2003	8									
3C		B42W1-5	6/30/2003	5									
3C		B45S10-6	11/2/2002	6									
3C		B45S11-6	6/30/2003	6									
3C		B45S12-6	6/30/2003	6									
3C		B45S8-6	11/2/2002	6									
3C		B45S9-6	11/2/2002	6									
3D	SWMU 22	2-10024	11/1/1994	0.0-2.0			ND	25200	85500	806	<487	14400	15000
3D	Building 2	B2I1-8	11/2/2002	8			< 33	8900	92000		< 250	18000	
3D		B2I2-3	6/30/2003	3									
3D	Along Industrial Sewer Line	B2N1-8	11/2/2002	8			< 500	63000			< 250	6900	
3D	Along Industrial Sewer Line	B2N2-8	11/2/2002	8			39000	74000			< 250	7900	
3D	Along Industrial Sewer Line	B2N3-8	11/2/2002	8			3400	83000			< 250	13000	
3D	Along Industrial Sewer Line	B2N4-6	11/2/2002	6									
3D		B2N6-6	7/24/2003	6	< 4244	< 6366		3390	104000	218	< 400	5900	8950
3D		B2N7-6	7/24/2003	6	< 4231	< 6346		8810	109000	385	1080	30900	16000
3D	Building 2	B2W1-6	11/2/2002	6			< 33	1400	120000		< 250	12000	
3D	SWMU 22	B41E1-10	11/2/2002	10			85						
3D	SWMU 22	B41S2-4	11/2/2002	4			< 33						
3D	SWMU 22	B41S4-6	11/2/2002	6									
3E		B2E1-7	7/1/2003	7									

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	TPH as Mineral	TPH as Motor Oil	Benz(a) pyrene	Arsenic	Barium	Beryllium	Cadmium	Chromium	Copper
3E		B2E2-8	7/24/2003	8	< 4249	< 6374							
3E		B2E2-8 DUP	7/24/2003	8									
3E	Along Industrial Sewer Line	B2N5-7	11/2/2002	7									
3F		B1W1-7	7/1/2003	7									
3F		B1W1-7 DUP	7/1/2003	7									
3F		B1W2-8	7/24/2003	8	< 4302	< 6454							
3F		B1W2-8 DUP	7/24/2003	8	< 4338	< 6507							
3G		B2S1-6	7/1/2003	6									
3G		B2S2-7	7/24/2003	7	< 20980	< 31480							
3G		B2S2-7 DUP	7/24/2003	7	< 171500	< 257200							
3H	UST Area Between Bldgs 4 and 5	B4E1-14	11/2/2002	14									
3H		B4E2D-10	11/22/2002	10									
3H		B4E3-18	7/24/2003	18	< 4211	< 6317							

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

ft bgs: Feet below ground surface

GC/FID: Gas chromatograph/flame ionization detector

Lab qualifiers in Section 1.0

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	Lead	Mercury	Nickel	Selenium	Silver	Thallium	Zinc	Ammonia Nitrogen	Manganese
3A	SWMU 22	B41N1-8	11/2/2002	8									
3A	SWMU 22	B41S1-6	11/2/2002	6									
3A	SWMU 22	B41S1-6 DUP	11/2/2002	6									
3A	SWMU 22	B41S3D-4	11/2/2002	4									
3A		B42N1-9	7/1/2003	9									
3A		B42N2-12	7/23/2003	12	11200								
3A		B42N3-4	7/23/2003	4	8690								
3A		B42N4-8	7/23/2003	8	8460								
3A		B42N5-6	7/23/2003	6	7120								
Along Industrial Sewer Line		B44N1-9	11/2/2002	9	10000	J4 94		< 500	< 250				
3A		B42E1-5	7/1/2003	5									
3B		B42E2-8	7/22/2003	8	10200								
3B		B42E3-4	7/22/2003	4	14600								
3C		B42S1-6	11/2/2002	6									
3C		B42S2-5	6/30/2003	5									
3C		B42S3-9	7/22/2003	9	11600								
3C		B42S4-6	7/22/2003	4	9400							39300	
3C		B42S5-8	7/22/2003	8	8800							6600	
3C		B42S6-5	7/22/2003	5	12000							6960	
3C		B42S7-8	7/23/2003	8	10900							1300	
3C		B42S7-8 DUP	7/23/2003	8								275	
3C		B42W1-5	6/30/2003	5									
3C		B45S10-6	11/2/2002	6									
3C		B45S11-6	6/30/2003	6									
3C		B45S12-6	6/30/2003	6									
3C		B45S8-6	11/2/2002	6									
3C		B45S9-6	11/2/2002	6									
3D	SWMU 22	2-10024	11/1/1994	0.0-2.0	20100	33.8	19200	<3090	<615	12800	<3150		740000
3D	Building 2	B2I1-8	11/2/2002	8	10000	< 20		< 500	< 250				
3D		B2I2-3	6/30/2003	3									
3D	Along Industrial Sewer Line	B2N1-8	11/2/2002	8	J4 4800	< 20		< 500	< 250				
3D	Along Industrial Sewer Line	B2N2-8	11/2/2002	8	5900	< 20		< 500	< 250				
3D	Along Industrial Sewer Line	B2N3-8	11/2/2002	8	8100	J4 30		< 500	< 250				
3D	Along Industrial Sewer Line	B2N4-6	11/2/2002	6									
3D		B2N6-6	7/24/2003	6	6460	< 100	6440	< 4700	< 400	< 5100	24800		305000
3D		B2N7-6	7/24/2003	6	9970	< 100	11100	5200	469	< 5100	93300		186000
3D	Building 2	B2W1-6	11/2/2002	6	6800	< 20		< 500	< 250				
3D	SWMU 22	B41E1-10	11/2/2002	10									
3D	SWMU 22	B41S2-4	11/2/2002	4									
3D	SWMU 22	B41S4-6	11/2/2002	6									
3E		B2E1-7	7/1/2003	7									

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	Lead	Mercury	Nickel	Selenium	Silver	Thallium	Zinc	Ammonia Nitrogen	Manganese
3E		B2E2-8	7/24/2003	8	8100								
3E		B2E2-8 DUP	7/24/2003	8									
Along Industrial Sewer Line		B2N5-7	11/2/2002	7									
		B1W1-7	7/1/2003	7									
		B1W1-7 DUP	7/1/2003	7									
		B1W2-8	7/24/2003	8	6190								
		B1W2-8 DUP	7/24/2003	8	8780								
		B2S1-6	7/1/2003	6									
		B2S2-7	7/24/2003	7	13400								
		B2S2-7 DUP	7/24/2003	7	9910								
3H	UST Area Between Bldgs 4 and 5	B4E1-14	11/2/2002	14									
3H		B4E2D-10	11/22/2002	10									
3H		B4E3-18	7/24/2003	18	B 8630								

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

ft bgs: Feet below ground surface

GC/FID: Gas chromatograph/flame ionization detector

Lab qualifiers in Section 1.0

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	Nitrate as Nitrogen	Sodium	Potassium	Iron	Cobalt	Calcium	Aluminum
3A	SWMU 22	B41N1-8	11/2/2002	8							
3A	SWMU 22	B41S1-6	11/2/2002	6							
3A	SWMU 22	B41S1-6 DUP	11/2/2002	6							
3A	SWMU 22	B41S3D-4	11/2/2002	4							
3A		B42N1-9	7/1/2003	9							
3A		B42N2-12	7/23/2003	12							
3A		B42N3-4	7/23/2003	4							
3A		B42N4-8	7/23/2003	8							
3A		B42N5-6	7/23/2003	6							
Along Industrial Sewer Line		B44N1-9	11/2/2002	9							
3A		B42E1-5	7/1/2003	5							
3B		B42E2-8	7/22/2003	8							
3B		B42E3-4	7/22/2003	4							
3C		B42S1-6	11/2/2002	6							
3C		B42S2-5	6/30/2003	5							
3C		B42S3-9	7/22/2003	9							
3C		B42S4-6	7/22/2003	4	4920						
3C		B42S5-8	7/22/2003	8	< 1000						
3C		B42S6-5	7/22/2003	5	18300						
3C		B42S7-8	7/23/2003	8	< 1000						
3C		B42S7-8 DUP	7/23/2003	8	< 1000						
3C		B42W1-5	6/30/2003	5							
3C		B45S10-6	11/2/2002	6							
3C		B45S11-6	6/30/2003	6							
3C		B45S12-6	6/30/2003	6							
3C		B45S8-6	11/2/2002	6							
3C		B45S9-6	11/2/2002	6							
3D	SWMU 22	2-10024	11/1/1994	0.0-2.0		128000	1230000	18200000	6940	23700000	8300000
3D	Building 2	B2I1-8	11/2/2002	8							
3D		B2I2-3	6/30/2003	3							
3D	Along Industrial Sewer Line	B2N1-8	11/2/2002	8							
3D	Along Industrial Sewer Line	B2N2-8	11/2/2002	8							
3D	Along Industrial Sewer Line	B2N3-8	11/2/2002	8							
3D	Along Industrial Sewer Line	B2N4-6	11/2/2002	6							
3D		B2N6-6	7/24/2003	6							
3D		B2N7-6	7/24/2003	6							
3D	Building 2	B2W1-6	11/2/2002	6							
3D	SWMU 22	B41E1-10	11/2/2002	10							
3D	SWMU 22	B41S2-4	11/2/2002	4							
3D	SWMU 22	B41S4-6	11/2/2002	6							
3E		B2E1-7	7/1/2003	7							

Appendix D-1
Soil Data for Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Source/Area	Sample ID	Date	Depth (ft bgs)	Nitrate as Nitrogen	Sodium	Potassium	Iron	Cobalt	Calcium	Aluminum
3E		B2E2-8	7/24/2003	8							
3E		B2E2-8 DUP	7/24/2003	8							
3E	Along Industrial Sewer Line	B2N5-7	11/2/2002	7							
3F		B1W1-7	7/1/2003	7							
3F		B1W1-7 DUP	7/1/2003	7							
3F		B1W2-8	7/24/2003	8							
3F		B1W2-8 DUP	7/24/2003	8							
3G		B2S1-6	7/1/2003	6							
3G		B2S2-7	7/24/2003	7							
3G		B2S2-7 DUP	7/24/2003	7							
3H	UST Area Between Bldgs 4 and 5	B4E1-14	11/2/2002	14							
3H		B4E2D-10	11/22/2002	10							
3H		B4E3-18	7/24/2003	18							

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

ft bgs: Feet below ground surface

GC/FID: Gas chromatograph/flame ionization detector

Lab qualifiers in Section 1.0

Appendix D-2

Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,1-Trichloroethane	1,1,2-Trichloro-1,2,2-trifluoroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,2,4-Trimethylbenzene	1,2-Dichlorobenzene	1,3,5-Trimethylbenzene	1,4-Dioxane	Acetone	Arsenic	Barkum	Barium, Dissolved	Benzene	Cadmium
3A	B41MW-18	14-Nov-02	TPH															
3A	B41MW-18	14-Nov-02	VOCs		< 1		< 1	< 1	< 1	< 1	< 1						< 1	
3A	B41MW-4	21-Nov-02	VOCs															
3A	B41NIW	08-Nov-02	PAHs															
3A	B41NIW	08-Nov-02	TPH															
3A	B41NIW	08-Nov-02	VOCs		< 5		< 5	< 5	13	< 5	< 5						135	
3A	B41SIW	07-Nov-02	PAHs															
3A	B41SIW	07-Nov-02	TPH															
3A	B41SIW	07-Nov-02	VOCs		< 5		< 5	< 5	< 5	< 5	< 5						< 5	
3A	B42N1W	01-Jul-03	TPH															
3A	B42N1W	01-Jul-03	VOCs															< 5
3A	B42N2W	23-Jul-03	Metals															
3A	B42N2W	23-Jul-03	TPH															
3A	B42N2W	23-Jul-03	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3A	B42N3W	23-Jul-03	Metals															
3A	B42N3W	23-Jul-03	TPH															
3A	B42N3W	23-Jul-03	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3A	B42N4W	23-Jul-03	Metals															
3A	B42N4W	23-Jul-03	TPH															
3A	B42N4W	23-Jul-03	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3A	B42N5W	23-Jul-03	Metals															
3A	B42N5W	23-Jul-03	TPH															
3A	B42N5W-2004	29-Apr-04	TPH															
3A	B42N5W	23-Jul-03	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3A	B44NIW	08-Nov-02	Metals													100	960	< 5
3A	B44NIW	08-Nov-02	TPH															
3A	B44NIW	08-Nov-02	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3A	B44NIW DUP	08-Nov-02	TPH															
3A	B44NIW DUP	08-Nov-02	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3B	B42E1W	01-Jul-03	TPH															
3B	B42E1W-2004	4/30/2004	TPH															
3B	B42E1W	01-Jul-03	VOCs															< 50
3B	B42E2W	23-Jul-03	Metals															
3B	B42E2W	23-Jul-03	Metals, Dissolved															
3B	B42E2W	23-Jul-03	TPH															
3B	B42E2W	23-Jul-03	VOCs															< 2
3B	B42E2W	24-Jul-03	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3B	B42E3W	22-Jul-03	Metals															
3B	B42E3W	23-Jul-03	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3B	B42E3W	24-Jul-03	TPH															
3B	B42E3W	24-Jul-03	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3B	B42E3W	25-Jul-03	VOCs															
3C	B42S1W	20-Nov-02	TPH															< 0.5
3C	B42S1W	20-Nov-02	VOCs															
3C	B42S2W	30-Jun-03	TPH															< 5
3C	B42S2W	30-Jun-03	VOCs															
3C	B42S3W	23-Jul-03	Metals															
3C	B42S3W	23-Jul-03	TPH															
3C	B42S3W	23-Jul-03	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3C	B42S4W	23-Jul-03	Metals															
3C	B42S4W	23-Jul-03	Metals, Dissolved															
3C	B42S4W	23-Jul-03	TPH															
3C	B42S4W	23-Jul-03	VOCs		< 5		< 5	J 3.9	< 5	< 5	< 5	< 5					< 5	
3C	B42S4W DUP	23-Jul-03	TPH															
3C	B42S4W DUP	23-Jul-03	VOCs		J 2.1	< 5	J 4	< 5	< 5	< 5	< 5	< 5					< 5	

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,1-Trichloroethane	1,1,2-Trichloro-1,2,2-trifluoroethane	1,1-Dichloroethane	1,1-Dichloroethene	1,2,4-Trimethylbenzene	1,2-Dichlorobenzene	1,3,5-Trimethylbenzene	1,4-Dioxane	Acetone	Arsenic	Barium	Barium, Dissolved	Benzene	Cadmium
3C	B42S5W	22-Jul-03	Metals															
3C	B42S5W	22-Jul-03	TPH														< 125	
3C	B42S5W	22-Jul-03	VOCs		< 125	< 125	< 125	< 125	< 125	< 125	< 125	< 125	< 500					
3C	B42S6W	22-Jul-03	TPH															
3C	B42S6W	22-Jul-03	VOCs		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 200				< 50	
3C	B42S6W	23-Jul-03	TPH															
3C	B42S6W	23-Jul-03	VOCs		< 5	< 5	< 5	J 23	< 5	< 5	< 5	< 5	< 20				< 5	
3C	B42S7W	23-Jul-03	TPH															
3C	B42S7W	23-Jul-03	VOCs		< 5	5.9	< 5	< 5	< 5	< 5	< 5	< 5	< 20				< 5	
3C	B42W1W	30-Jun-03	TPH															
3C	B42W1W-2004	5/4/2004	TPH															
3C	B42W1W-2004-Dup	5/4/2004	TPH															
3C	B42W1W	30-Jun-03	VOCs														< 100	
3C	B45S10W	19-Nov-02	TPH															
3C	B45S10W	19-Nov-02	VOCs														< 5	
3C	B45S11W	30-Jun-03	TPH															
3C	B45S11W	30-Jun-03	VOCs														< 50	
3C	B45S12W	30-Jun-03	TPH															
3C	B45S12W	30-Jun-03	VOCs														< 5	
3C	B45S8W	19-Nov-02	TPH															
3C	B45S8W-2004	5/4/2004	TPH															
3C	B45S8W	19-Nov-02	VOCs														< 5	
3C	B45S9W	19-Nov-02	TPH															
3C	B45S9W	19-Nov-02	VOCs														< 5	
3C	MW-A4W	29-Jul-03	VOCs		< 5	< 5	J 2.9	< 5	< 5	< 5	< 5	< 5	< 20				< 5	
3D	B21W	08-Nov-02	Metals		< 5									< 10	500		< 5	
3D	B21W	08-Nov-02	PAHs															
3D	B21W	08-Nov-02	VOCs			< 5	< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3D	B212W	30-Jun-03	TPH															
3D	B212W	30-Jun-03	VOCs		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 20				< 5	
3D	B2N1W	11-Nov-02	Metals											< 10	1300		< 5	
3D	B2N1W	11-Nov-02	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3D	B2N2W	12-Nov-02	Metals											34	600		< 5	
3D	B2N2W	12-Nov-02	VOCs		< 1		< 1	< 1	< 1	< 1	< 1	< 1					< 1	
3D	B2N3W	12-Nov-02	Metals											98	10000		< 5	
3D	B2N3W	12-Nov-02	VOCs		< 1		< 1	< 1	< 1	< 1	< 1	< 1					< 1	
3D	B2N3W DUP	12-Nov-02	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					< 5	
3D	B2N4W	13-Nov-02	VOCs		< 1		< 1	< 1	< 1	< 1	< 1	< 1					< 1	
3D	B2N6W	24-Jul-03	Metals											< 30	727		< 4	
3D	B2N6W	24-Jul-03	Metals, Dissolved													754		
3D	B2N6W	24-Jul-03	TPH															
3D	B2N6W	24-Jul-03	VOCs		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 20				< 5	
3D	B2N7W	24-Jul-03	Metals											< 30	219		43	
3D	B2N7W	24-Jul-03	Metals, Dissolved													170		
3D	B2N7W	24-Jul-03	TPH															
3D	B2N7W	24-Jul-03	VOCs		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	J 15				< 5	
3D	B2W1W	08-Nov-02	Metals		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 20				< 5	
3D	B2W1W	08-Nov-02	PAHs											< 10	500		< 5	
3D	B2W1W	08-Nov-02	VOCs		< 5		< 5	< 5	< 5	< 5	< 5	< 5					6.3	
3D	B41E1W	12-Nov-02	TPH															
3D	B41E1W	12-Nov-02	VOCs		< 1		< 1	< 1	< 1	< 1	< 1	< 1					< 1	
3D	B41MW-S	01-Nov-02	PAHs															
3D	B41MW-S	01-Nov-02	TPH															
3D	B41MW-S	01-Nov-02	VOCs		< 1		E 98	10	< 1	< 1	< 1	< 1	< 50				< 1	
3D	B41MW-S	20-Mar-03	VOCs		< 5	< 5	110	6.6	< 5	< 5	< 5	36	< 20				< 5	

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,1-Trichloroethane	1,1,2-Trichloro-1,2,2-trifluoroethane	1,1-Dichlorethane	1,1-Dichloroethylene	1,2,4-Trimethylbenzene	1,2-Dichlorobenzene	1,3,5-Trimethylbenzene	1,4-Dioxane	Acetone	Arsenic	Barium	Barium, Dissolved	Benzene	Cadmium
3D	B41MW-7	01-Nov-02	PAHs															
3D	B41MW-7	01-Nov-02	TPH															
3D	B41MW-7	01-Nov-02	VOCs		< 1		< 1	< 1	< 1	< 1	< 1		< 50				< 1	
3D	B41S2W	07-Nov-02	PAHs															
3D	B41S2W	07-Nov-02	TPH															
3D	B41S2W	07-Nov-02	VOCs		< 5		< 5	< 5	< 5	< 5	< 5						< 5	
3D	B41S4W	13-Nov-02	TPH															
3D	B41S4W	13-Nov-02	VOCs		< 1		< 1	< 1	< 1	< 1	< 1						< 1	
3E	B2E1W	01-Jul-03	TPH															
3E	B2E1W	01-Jul-03	VOCs															< 5
3E	B2E2W	24-Jul-03	Metals		< 500													
3E	B2E2W	24-Jul-03	TPH															
3E	B2E2W-2004	4/29/2004	TPH															
3E	B2E2W	24-Jul-03	VOCs			< 500	< 500	< 500	2500	< 500	620	< 500	JB 540				< 500	
3E	B2E2W DUP	24-Jul-03	TPH															
3E	B2E2W DUP	24-Jul-03	VOCs														< 200	
3E	B2N5W	13-Nov-02	VOCs				< 1	< 1	< 1	< 1	< 1						< 1	
3F	B1W1W	01-Jul-03	TPH															
3F	B1W1W	01-Jul-03	VOCs															< 5
3F	B1W1W Dup	01-Jul-03	TPH															
3F	B1W1W Dup	01-Jul-03	VOCs															< 5
3F	B1W2W	25-Jul-03	Metals		< 5													
3F	B1W2W	25-Jul-03	TPH															
3F	B1W2W	25-Jul-03	VOCs			< 20	< 50	< 5	< 5	< 5	< 5	< 5	< 5	< 25			< 2	
3G	B2S1W	01-Jul-03	TPH															
3G	B2S1W	01-Jul-03	VOCs															< 5
3G	B2S2W	24-Jul-03	Metals															
3G	B2S2W	24-Jul-03	TPH															
3G	B2S2W-2004	4/30/2004	TPH															
3G	B2S2W	24-Jul-03	VOCs			< 5	< 5	< 5	5.5	< 5	J 3.1	< 5	34				660	
3H	B4E1W	21-Nov-02	TPH															< 0.5
3H	B4E1W	21-Nov-02	VOCs															
3H	B4E3W	24-Jul-03	Metals															
3H	B4E3W	24-Jul-03	TPH															
3H	B4E3W	24-Jul-03	VOCs			< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 20			< 5	
3H	B4E3W DUP	24-Jul-03	TPH															
3H	B5MW-22W	27-Jun-03	TPH	< 100														
3H	B5MW-22W	27-Jun-03	VOCs			< 1	< 1	< 1	< 1	< 1	3.7	< 1	< 50				< 1	
3H	B5MW-22W	29-Jul-03	Metals												80	1910		< 4
3H	B5MW-22W	29-Jul-03	Metals, Dissolved														1510	
3H	B5MW-22W	29-Jul-03	PAHs															
3H	B5MW-22W	29-Jul-03	VOCs			< 5	< 5	< 5	< 5	< 5	J 3	< 5	< 5	< 20			< 5	

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile Organic Compound

TPH: Total Petroleum Hydrocarbon

PAH: Polycyclic Aromatic Hydrocarbon

Lab qualifiers in Section 1.0

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Cadmium, Dissolved	Carbon disulfide	Carbon tetrachloride	Chloroethane	Chloroform	Chromium	Chromium, Dissolved	cis-1,2-Dichloro ethene	Copper	Copper, Dissolved	Diesel #1	Diesel #2	Diesel (C7-C26)	Ethyl benzene
3A	B41MW-18	14-Nov-02	TPH											< 1000	< 1000		
3A	B41MW-18	14-Nov-02	VOCs			< 1	< 1	< 1								< 1	
3A	B41NW-4	21-Nov-02	VOCs														
3A	B41NW	08-Nov-02	PAHs														
3A	B41NW	08-Nov-02	TPH														
3A	B41NW	08-Nov-02	VOCs			< 5	< 5	< 5			< 5						< 5
3A	B41SW	07-Nov-02	PAHs														
3A	B41SW	07-Nov-02	TPH														
3A	B41SW	07-Nov-02	VOCs			< 5	< 5	< 5			< 5						< 5
3A	B42N1W	01-Jul-03	TPH														
3A	B42N1W	01-Jul-03	VOCs														< 5
3A	B42N2W	23-Jul-03	Metals														
3A	B42N2W	23-Jul-03	TPH														
3A	B42N2W	23-Jul-03	VOCs			< 10	< 5	< 5	< 5			< 5					< 5
3A	B42N3W	23-Jul-03	Metals														
3A	B42N3W	23-Jul-03	TPH														
3A	B42N3W	23-Jul-03	VOCs			< 10	< 5	< 5	< 5			< 5					< 5
3A	B42N4W	23-Jul-03	Metals														
3A	B42N4W	23-Jul-03	TPH														
3A	B42N4W	23-Jul-03	VOCs			< 10	< 5	< 5	< 5			< 5					< 5
3A	B42N5W	23-Jul-03	Metals														
3A	B42N5W	23-Jul-03	TPH														
3A	B42N5W-2004	29-Apr-04	TPH														
3A	B42N5W	23-Jul-03	VOCs			< 10	< 5	< 5	< 5			760					< 5
3A	B44NW	08-Nov-02	Metals									J4 64					
3A	B44NW	08-Nov-02	TPH														
3A	B44NW	08-Nov-02	VOCs			< 5	< 5	< 5				< 5					< 5
3A	B44NW DUP	08-Nov-02	TPH														
3A	B44NW DUP	08-Nov-02	VOCs			< 5	< 5	< 5				< 5					< 5
3B	B42E1W	01-Jul-03	TPH														
3B	B42E1W	4/30/2004	TPH														
3B	B42E1W	01-Jul-03	VOCs														< 50
3B	B42E2W	23-Jul-03	Metals														
3B	B42E2W	23-Jul-03	Metals, Dissolved														
3B	B42E2W	23-Jul-03	TPH														
3B	B42E2W	23-Jul-03	VOCs														< 2
3B	B42E2W	24-Jul-03	VOCs			< 10	< 5	< 5	< 5			< 5					< 5
3B	B42E3W	22-Jul-03	Metals														
3B	B42E3W	23-Jul-03	VOCs			< 10	< 5	< 5	< 5			< 5					< 5
3B	B42E3W	24-Jul-03	TPH														
3B	B42E3W	24-Jul-03	VOCs			< 10	< 5	< 5	< 5			< 5					< 5
3B	B42E3W	25-Jul-03	VOCs														
3C	B42S1W	20-Nov-02	TPH														< 0.5
3C	B42S1W	20-Nov-02	VOCs														
3C	B42S2W	30-Jun-03	TPH														
3C	B42S2W	30-Jun-03	VOCs														< 5
3C	B42S3W	23-Jul-03	Metals														
3C	B42S3W	23-Jul-03	TPH														
3C	B42S3W	23-Jul-03	VOCs			< 10	J 4.7	< 5	93			< 5					< 5
3C	B42S4W	23-Jul-03	Metals														
3C	B42S4W	23-Jul-03	Metals, Dissolved														
3C	B42S4W	23-Jul-03	TPH														
3C	B42S4W	23-Jul-03	VOCs			< 10	< 5	< 5	< 5			8.3					< 5
3C	B42S4W DUP	23-Jul-03	TPH														
3C	B42S4W DUP	23-Jul-03	VOCs			< 10	< 5	< 5	< 5			8.9					< 5

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Cadmium, Dissolved	Carbon disulfide	Carbon tetrachloride	Chloroethane	Chloroform	Chromium	Chromium, Dissolved	cis-1,2-Dichloroethene	Copper	Copper, Dissolved	Diesel #1	Diesel #2	Diesel (C7-C26)	Ethyl benzene
3C	B42S5W	22-Jul-03	Metals														
3C	B42S5W	22-Jul-03	TPH														< 125
3C	B42S5W	22-Jul-03	VOCs		< 250	< 125	< 125	< 125			< 125						< 125
3C	B42S6W	22-Jul-03	TPH														< 50
3C	B42S6W	22-Jul-03	VOCs		< 100	< 50	< 50	< 50			< 50						< 5
3C	B42S6W	23-Jul-03	TPH														
3C	B42S6W	23-Jul-03	VOCs		< 10	< 5	< 5	< 5			< 5						< 5
3C	B42S7W	23-Jul-03	TPH														
3C	B42S7W	23-Jul-03	VOCs		< 10	< 5	< 5	< 5			< 5						< 5
3C	B42WIW	30-Jun-03	TPH												< 1000	91090	
3C	B42WIW-2004	5/4/2004	TPH														
3C	B42WIW-2004-Dup	5/4/2004	TPH														
3C	B42WIW	30-Jun-03	VOCs														< 100
3C	B45S10W	19-Nov-02	TPH												< 1000	< 1000	
3C	B45S10W	19-Nov-02	VOCs														< 5
3C	B45S11W	30-Jun-03	TPH												< 1000	98170	
3C	B45S11W	30-Jun-03	VOCs														< 50
3C	B45S12W	30-Jun-03	TPH												< 1000	< 1000	
3C	B45S12W	30-Jun-03	VOCs														< 5
3C	B45S8W	19-Nov-02	TPH												< 1000	< 1000	
3C	B45S8W-2004	5/4/2004	TPH														< 5
3C	B45S8W	19-Nov-02	VOCs														< 5
3C	B45S9W	19-Nov-02	TPH												< 1000	< 1000	
3C	B45S9W	19-Nov-02	VOCs														< 5
3C	MW-A4W	29-Jul-03	VOCs		< 10	< 5	< 5	< 5			< 5						< 5
3D	B2I1W	08-Nov-02	Metals			< 5				J4 32							
3D	B2I1W	08-Nov-02	PAHs														
3D	B2I1W	08-Nov-02	VOCs				< 5	< 5			< 5						< 5
3D	B2D2W	30-Jun-03	TPH												< 1000	< 1000	
3D	B2D2W	30-Jun-03	VOCs		< 10	< 5	< 5	< 5			< 5						< 5
3D	B2N1W	11-Nov-02	Metals							40							
3D	B2N1W	11-Nov-02	VOCs			< 5	< 5	< 5			< 5						< 5
3D	B2N2W	12-Nov-02	Metals							42							
3D	B2N2W	12-Nov-02	VOCs			< 1	< 1	< 1			< 1						< 1
3D	B2N3W	12-Nov-02	Metals							320							
3D	B2N3W	12-Nov-02	VOCs			< 1	< 1	< 1			45						< 1
3D	B2N3W DUP	12-Nov-02	VOCs			< 5	< 5	< 5			39						< 5
3D	B2N4W	13-Nov-02	VOCs			< 1	< 1	< 1			19						< 1
3D	B2N6W	24-Jul-03	Metals							< 5			4				
3D	B2N6W	24-Jul-03	Metals, Dissolved	< 4						< 5			< 4				
3D	B2N6W	24-Jul-03	TPH														< 5
3D	B2N6W	24-Jul-03	VOCs		< 10	< 5	< 5	< 5			< 5						< 5
3D	B2N7W	24-Jul-03	Metals							25			6				
3D	B2N7W	24-Jul-03	Metals, Dissolved	7						6			< 4				
3D	B2N7W	24-Jul-03	TPH														
3D	B2N7W	24-Jul-03	VOCs		< 10	< 5	< 5	< 5			< 5						< 5
3D	B2WIW	08-Nov-02	Metals							J4 10							
3D	B2WIW	08-Nov-02	PAHs														
3D	B2WIW	08-Nov-02	VOCs			< 5	7.3	< 5			< 5						< 5
3D	B4IEIW	12-Nov-02	TPH														
3D	B4IEIW	12-Nov-02	VOCs			< 1	< 1	< 1			1.2						< 1
3D	B4IMW-S	01-Nov-02	PAHs														
3D	B4IMW-S	01-Nov-02	TPH														
3D	B4IMW-S	01-Nov-02	VOCs			< 1	< 1	< 5			6.4						< 1
3D	B4IMW-S	20-Mar-03	VOCs		< 10	< 5	< 5	< 5			< 5						< 5

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Cadmium, Dissolved	Carbon disulfide	Carbon tetrachloride	Chloroethane	Chloroform	Chromium	Chromium, Dissolved	cis-1,2-Dichloroethene	Copper	Copper, Dissolved	Diesel #1	Diesel #2	Diesel (C7-C26)	Ethyl benzene
3D	B41MW-7	01-Nov-02	PAHs														
3D	B41MW-7	01-Nov-02	TPH														
3D	B41MW-7	01-Nov-02	VOCs			< 1	< 1	< 5			< 1						< 1
3D	B41S2W	07-Nov-02	PAHs														
3D	B41S2W	07-Nov-02	TPH														
3D	B41S2W	07-Nov-02	VOCs			< 5	< 5	< 5			< 5						< 5
3D	B41S4W	13-Nov-02	TPH														
3D	B41S4W	13-Nov-02	VOCs			< 1	< 1	< 1			< 1						< 1
3E	B2E1W	01-Jul-03	TPH														
3E	B2E1W	01-Jul-03	VOCs														12.8
3E	B2E2W	24-Jul-03	Metals			< 1000	< 500										
3E	B2E2W	24-Jul-03	TPH														
3E	B2E2W-2004	4/29/2004	TPH														
3E	B2E2W	24-Jul-03	VOCs					< 500	< 500		< 500						2700
3E	B2E2W DUP	24-Jul-03	TPH														
3E	B2E2W DUP	24-Jul-03	VOCs														2490
3E	B2NSW	13-Nov-02	VOCs					< 1	< 1		< 1						< 1
3F	B1W1W	01-Jul-03	TPH														
3F	B1W1W	01-Jul-03	VOCs														< 5
3F	B1W1W Dup	01-Jul-03	TPH														
3F	B1W1W Dup	01-Jul-03	VOCs														< 5
3F	B1W2W	25-Jul-03	Metals			< 5	< 5										
3F	B1W2W	25-Jul-03	TPH														
3F	B1W2W	25-Jul-03	VOCs					< 10	< 5		< 5						< 5
3G	B2S1W	01-Jul-03	TPH														
3G	B2S1W	01-Jul-03	VOCs														< 5
3G	B2S2W	24-Jul-03	Metals														
3G	B2S2W	24-Jul-03	TPH														
3G	B2S2W-2004	4/30/2004	TPH														
3G	B2S2W	24-Jul-03	VOCs					< 5	< 5		< 5						38
3H	B4E1W	21-Nov-02	TPH														
3H	B4E1W	21-Nov-02	VOCs														< 0.5
3H	B4E3W	24-Jul-03	Metals														
3H	B4E3W	24-Jul-03	TPH														
3H	B4E3W	24-Jul-03	VOCs		J 2.1	< 5	< 5	< 5			< 5						< 5
3H	B4E3W DUP	24-Jul-03	TPH														
3H	B5MW-22W	27-Jun-03	TPH														< 100
3H	B5MW-22W	27-Jun-03	VOCs					< 1	< 1	< 5			< 1				< 1
3H	B5MW-22W	29-Jul-03	Metals								14			17			
3H	B5MW-22W	29-Jul-03	Metals, Dissolved	< 4								< 5		5			
3H	B5MW-22W	29-Jul-03	PAHs														
3H	B5MW-22W	29-Jul-03	VOCs			< 10	< 5	< 5	< 5				< 5				< 5

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile Organic Compound

TPH: Total Petroleum Hydrocarbon

PAH: Polycyclic Aromatic Hydrocarbon

Lab qualifiers in Section 1.0

Appendix D-2

Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Gasoline (C6-C14)	Isopropyl benzene	Lead	m,p-Xylene	Mercury	Mercury, Dissolved	Methylene chloride	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methyl tert-butyl ether	Mineral Spirits (C7-C14)	Misc. TPH (C10-C40)	Motor Oil	Motor Oil (C16-C33)	Naphthalene	n-Butyl benzene	
3A	B41MW-18	14-Nov-02	TPH														< 1000			
3A	B41MW-18	14-Nov-02	VOCs		< 1		< 1			< 1							< 1	< 1		
3A	B41MW-4	21-Nov-88	VOCs																	
3A	B41NW	08-Nov-02	PAHs																	
3A	B41NW	08-Nov-02	TPH														< 1000			
3A	B41NW	08-Nov-02	VOCs	24		31				< 5							< 5	< 5		
3A	B41SW	07-Nov-02	PAHs																	
3A	B41SW	07-Nov-02	TPH														< 1000			
3A	B41SW	07-Nov-02	VOCs		< 5		< 5			< 5							< 5	< 5		
3A	B42NW	01-Jul-03	TPH	< 1000													< 1000			
3A	B42NW	01-Jul-03	VOCs																	
3A	B42N2W	23-Jul-03	Metals		< 44															
3A	B42N2W	23-Jul-03	TPH																	
3A	B42N2W	23-Jul-03	VOCs		< 5		< 5			< 20	< 5	< 10	< 2					< 10	< 5	
3A	B42N3W	23-Jul-03	Metals		< 44															
3A	B42N3W	23-Jul-03	TPH																	
3A	B42N3W	23-Jul-03	VOCs		< 5		< 5			< 20	< 5	< 10	< 2					< 10	< 5	
3A	B42N4W	23-Jul-03	Metals		< 44															
3A	B42N4W	23-Jul-03	TPH																	
3A	B42N4W	23-Jul-03	VOCs		< 5		< 5			< 20	< 5	< 10	< 2					< 10	< 5	
3A	B42NSW	23-Jul-03	Metals		< 44															
3A	B42NSW	23-Jul-03	TPH																	
3A	B42NSW-2004	29-Apr-04	TPH																	
3A	B42NSW	23-Jul-03	VOCs	22		< 5				< 20	< 5	< 10	< 10					< 10	< 5	
3A	B44NW	08-Nov-02	Metals		110		< 0.2													
3A	B44NW	08-Nov-02	TPH														< 1000			
3A	B44NW	08-Nov-02	VOCs		< 5		< 5			< 5							< 5	< 5		
3A	B44NW DUP	08-Nov-02	TPH														< 1000			
3A	B44NW DUP	08-Nov-02	VOCs		< 5		< 5			< 5							< 5	< 5		
3B	B42E1W	01-Jul-03	TPH	11310													< 1000			
3B	B42E1W-2004	4/30/2004	TPH																	
3B	B42E1W	01-Jul-03	VOCs																	
3B	B42E2W	23-Jul-03	Metals		< 44												< 50			
3B	B42E2W	23-Jul-03	Metals, Dissolved																	
3B	B42E2W	23-Jul-03	TPH																	
3B	B42E2W	23-Jul-03	VOCs														< 2			
3B	B42E2W	24-Jul-03	VOCs		< 5		< 5			JB 3	< 5	< 10	< 10					< 10	< 5	
3B	B42E3W	22-Jul-03	Metals		46															
3B	B42E3W	23-Jul-03	VOCs	7.8		< 5				< 20	< 5	< 10	< 10				J 7.4	< 5		
3B	B42E3W	24-Jul-03	TPH																	
3B	B42E3W	24-Jul-03	VOCs		J 3.5		< 5			JB 3.5	< 5	< 10	< 2					10	< 5	
3B	B42E3W	25-Jul-03	VOCs																	
3C	B42S1W	20-Nov-02	TPH														< 5			
3C	B42S1W	20-Nov-02	VOCs																	
3C	B42S2W	30-Jun-03	TPH	1010													2950			
3C	B42S2W	30-Jun-03	VOCs																	
3C	B42S3W	23-Jul-03	Metals		< 44															
3C	B42S3W	23-Jul-03	TPH																	
3C	B42S3W	23-Jul-03	VOCs		< 5		< 5			< 20	< 5	< 10	< 2					< 10	< 5	
3C	B42S4W	23-Jul-03	Metals		< 44															
3C	B42S4W	23-Jul-03	Metals, Dissolved																	
3C	B42S4W	23-Jul-03	TPH																	
3C	B42S4W	23-Jul-03	VOCs		< 5		< 5			< 20	< 5	< 10	< 2					< 10	< 5	
3C	B42S4W DUP	23-Jul-03	TPH																	
3C	B42S4W DUP	23-Jul-03	VOCs		< 5		< 5			< 20	< 5	< 10	< 2					< 10	< 5	

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Gasoline (C6-C14)	Isopropyl benzene	Lead	m,p-Xylene	Mercury	Mercury, Dissolved	Methylene chloride	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methyl tert-butyl ether	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Meter Oil	Motor Oil (C16-C33)	Naphthalene	n-Butyl benzene	
3C	B42SSW	22-Jul-03	Metals			< 44														
3C	B42SSW	22-Jul-03	TPH																	
3C	B42SSW	22-Jul-03	VOCs		1100		< 125			< 500	< 125	< 250	< 250				< 250	1200		
3C	B42S6W	22-Jul-03	TPH																	
3C	B42S6W	22-Jul-03	VOCs		J 28		< 50			< 200	< 50	< 100	< 100				< 100	69		
3C	B42S6W	23-Jul-03	TPH																	
3C	B42S6W	23-Jul-03	VOCs			< 5	< 5			< 20	< 5	< 10	< 2				< 10	< 5		
3C	B42S7W	23-Jul-03	TPH																	
3C	B42S7W	23-Jul-03	VOCs			< 5	< 5			< 20	< 5	< 10	< 2				< 10	< 5		
3C	B42WIW	30-Jun-03	TPH	64560												2570				
3C	B42WIW-2004	5/4/2004	TPH																	
3C	B42WIW-2004-Dup	5/4/2004	TPH																	
3C	B42WIW	30-Jun-03	VOCs																	
3C	B45S10W	19-Nov-02	TPH	17440													< 1000			
3C	B45S10W	19-Nov-02	VOCs														< 5			
3C	B45S11W	30-Jun-03	TPH	10570													< 1000			
3C	B45S11W	30-Jun-03	VOCs														< 50			
3C	B45S12W	30-Jun-03	TPH	< 1000													< 1000			
3C	B45S12W	30-Jun-03	VOCs														< 5			
3C	B45S8W	19-Nov-02	TPH	268300													< 1000			
3C	B45S8W-2004	5/4/2004	TPH																	
3C	B45S8W	19-Nov-02	VOCs														< 5			
3C	B45S9W	19-Nov-02	TPH	10820													< 1000			
3C	B45S9W	19-Nov-02	VOCs														< 5			
3C	MW-A4W	29-Jul-03	VOCs		< 5		< 5			J 5.5	< 5	< 10	< 10				< 10	< 5		
3D	B2I1W	08-Nov-02	Metals			13		< 0.2		< 5										
3D	B2I1W	08-Nov-02	PAHs																	
3D	B2I1W	08-Nov-02	VOCs			< 5		< 5									< 5	< 5		
3D	B2I2W	30-Jun-03	TPH	< 1000													< 1000			
3D	B2I2W	30-Jun-03	VOCs			< 5		< 5									< 10	< 5		
3D	B2N1W	11-Nov-02	Metals			J 4 79		0.33												
3D	B2N1W	11-Nov-02	VOCs			< 5		< 5									< 5	< 5		
3D	B2N2W	12-Nov-02	Metals			39		< 0.2												
3D	B2N2W	12-Nov-02	VOCs			< 1		< 1									< 1	< 1		
3D	B2N3W	12-Nov-02	Metals			110		< 0.2												
3D	B2N3W	12-Nov-02	VOCs			< 1		< 1									< 1	< 1		
3D	B2N3W DUP	12-Nov-02	VOCs			< 5		< 5									< 5	< 5		
3D	B2N4W	13-Nov-02	VOCs			< 1		< 1									< 1	< 1		
3D	B2N6W	24-Jul-03	Metals			< 44		< 0.2												
3D	B2N6W	24-Jul-03	Metals, Dissolved							< 0.2										
3D	B2N6W	24-Jul-03	TPH																	
3D	B2N6W	24-Jul-03	VOCs			< 5		< 5									< 10	< 5		
3D	B2N7W	24-Jul-03	Metals					< 0.2			JB 3	< 5	< 10	< 2						
3D	B2N7W	24-Jul-03	VOCs																	
3D	B2N7W	24-Jul-03	Metals, Dissolved							< 0.2										
3D	B2N7W	24-Jul-03	TPH																	
3D	B2N7W	24-Jul-03	VOCs			< 5		< 5			JB 2.6	8.8	J 2.9	< 2				< 10	< 5	
3D	B2WIW	08-Nov-02	Metals					< 0.2												
3D	B2WIW	08-Nov-02	PAHs																	
3D	B2WIW	08-Nov-02	VOCs			< 5		< 5			< 5							< 5	< 5	
3D	B41E1W	12-Nov-02	TPH														< 1000			
3D	B41E1W	12-Nov-02	VOCs			< 1		< 1			< 1							< 1	< 1	
3D	B41MW-5	01-Nov-02	PAHs																	
3D	B41MW-5	01-Nov-02	TPH																	
3D	B41MW-5	01-Nov-02	VOCs			< 1					< 5	< 50	< 50	< 1				< 5	< 1	
3D	B41MW-5	20-Mar-03	VOCs			< 5		< 5			< 20	< 5	< 10	< 10				< 10	< 5	

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Gasoline (C6-C14)	Isopropyl benzene	Lead	m,p-Xylene	Mercury	Mercury, Dissolved	Methylene chloride	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methyl tert-butyl ether	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil	Motor Oil (C16-C33)	Naphthalene	n-Butyl benzene	
3D	B4IMW-7	01-Nov-02	PAHs																	
3D	B4IMW-7	01-Nov-02	TPH															< 5	< 1	
3D	B4IMW-7	01-Nov-02	VOCs		< 1													< 5	< 1	
3D	B4IS2W	07-Nov-02	PAHs																	
3D	B4IS2W	07-Nov-02	TPH															< 1000		
3D	B4IS2W	07-Nov-02	VOCs		< 5		< 5			< 5								< 5	< 5	
3D	B4IS4W	13-Nov-02	TPH															< 1000		
3D	B4IS4W	13-Nov-02	VOCs		< 1		< 1			< 1								< 1	< 1	
3E	B2E1W	01-Jul-03	TPH		< 1000												< 1000			
3E	B2E1W	01-Jul-03	VOCs																	
3E	B2E2W	24-Jul-03	Metals				71													
3E	B2E2W	24-Jul-03	TPH																	
3E	B2E2W-2004	4/29/2004	TPH																	
3E	B2E2W	24-Jul-03	VOCs		< 500		5300				< 500			< 200				J 930	< 500	
3E	B2E2W DUP	24-Jul-03	TPH																	
3E	B2E2W DUP	24-Jul-03	VOCs											< 200						
3E	B2NS5W	13-Nov-02	VOCs		< 1		< 1											< 1	< 1	
3F	B1W1W	01-Jul-03	TPH		< 1000													< 1000		
3F	B1W1W	01-Jul-03	VOCs															< 5		
3F	B1W1W Dup	01-Jul-03	TPH		< 1000													< 1000		
3F	B1W1W Dup	01-Jul-03	VOCs															< 5		
3F	B1W2W	25-Jul-03	Metals				< 44				< 5		< 25							
3F	B1W2W	25-Jul-03	TPH																	
3F	B1W2W	25-Jul-03	VOCs		< 5		< 5				< 25		< 2					< 10	< 5	
3G	B2S1W	01-Jul-03	TPH		< 1000													< 1000		
3G	B2S1W	01-Jul-03	VOCs											14.6						
3G	B2S2W	24-Jul-03	Metals				< 44													
3G	B2S2W	24-Jul-03	TPH																	
3G	B2S2W-2004	4/30/2004	TPH																	
3G	B2S2W	24-Jul-03	VOCs			J 2.1		36						10		60.2			18	< 5
3H	B4E1W	21-Nov-02	TPH																	
3H	B4E1W	21-Nov-02	VOCs																	
3H	B4E3W	24-Jul-03	Metals				< 44													
3H	B4E3W	24-Jul-03	TPH																	
3H	B4E3W	24-Jul-03	VOCs				< 5				< 20		< 5	< 10		< 2			< 10	< 5
3H	B4E3W DUP	24-Jul-03	TPH																	
3H	B5MW-22W	27-Jun-03	TPH															< 100	J3J4 520	< 100
3H	B5MW-22W	27-Jun-03	VOCs				< 1												< 5	< 1
3H	B5MW-22W	29-Jul-03	Metals					68		0.5				0.3						
3H	B5MW-22W	29-Jul-03	Metals, Dissolved																	
3H	B5MW-22W	29-Jul-03	PAHs																	
3H	B5MW-22W	29-Jul-03	VOCs				< 5		< 5			J 5.3		< 5	< 10		< 10		< 10.52	< 5

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile Organic Compound

TPH: Total Petroleum Hydrocarbon

PAH: Polycyclic Aromatic Hydrocarbon

Lab qualifiers in Section 1.0

Appendix B-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Nickel	Nickel, Dissolved	n-Propylbenzene	<i>o</i> -Xylene	p-Isopropyl toluene	sec-Butyl benzene	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene
3A	B41MW-18	14-Nov-02	TPH							< 1000									
3A	B41MW-18	14-Nov-02	VOCs		< 1	< 1	< 1	< 1			< 1	< 1							
3A	B41MW-4	21-Nov-88	VOCs																
3A	B41NIW	08-Nov-02	PAHs																
3A	B41NIW	08-Nov-02	TPH							< 1000									
3A	B41NIW	08-Nov-02	VOCs		117	< 5	68	41			< 5	< 5							
3A	B41SIW	07-Nov-02	PAHs																
3A	B41SIW	07-Nov-02	TPH																
3A	B41SIW	07-Nov-02	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3A	B42NIW	01-Jul-03	TPH							< 1000									
3A	B42NIW	01-Jul-03	VOCs									< 5							
3A	B42N2W	23-Jul-03	Metals																
3A	B42N2W	23-Jul-03	TPH																
3A	B42N2W	23-Jul-03	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3A	B42N3W	23-Jul-03	Metals																
3A	B42N3W	23-Jul-03	TPH																
3A	B42N3W	23-Jul-03	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3A	B42N4W	23-Jul-03	Metals																
3A	B42N4W	23-Jul-03	TPH																
3A	B42N4W	23-Jul-03	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3A	B42N5W	23-Jul-03	Metals																
3A	B42N5W	23-Jul-03	TPH																
3A	B42N5W-2004	29-Apr-04	TPH																
3A	B42N5W	23-Jul-03	VOCs		25	< 5	< 5	20			< 5	< 5							
3A	B44NIW	08-Nov-02	Metals																
3A	B44NIW	08-Nov-02	TPH							< 1000									
3A	B44NIW	08-Nov-02	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3A	B44NIW DUP	08-Nov-02	TPH							< 1000									
3A	B44NIW DUP	08-Nov-02	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3B	B42EIW	01-Jul-03	TPH							< 1000									
3B	B42EIW-2004	4/30/2004	TPH																
3B	B42EIW	01-Jul-03	VOCs									< 50							
3B	B42E2W	23-Jul-03	Metals																
3B	B42E2W	23-Jul-03	Metals, Dissolved																
3B	B42E2W	23-Jul-03	TPH																
3B	B42E2W	23-Jul-03	VOCs																
3B	B42E2W	24-Jul-03	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3B	B42E3W	22-Jul-03	Metals																
3B	B42E3W	23-Jul-03	VOCs		8.6	< 5	< 5	J 2.6			< 5	< 5							
3B	B42E3W	24-Jul-03	TPH																
3B	B42E3W	24-Jul-03	VOCs		J 3.6	< 5	< 5	< 5			< 5	< 5							
3B	B42E3W	25-Jul-03	VOCs																
3C	B42S1W	20-Nov-02	TPH										< 100	< 100					
3C	B42S1W	20-Nov-02	VOCs										< 5						
3C	B42S2W	30-Jun-03	TPH							< 1000									
3C	B42S2W	30-Jun-03	VOCs										< 5						
3C	B42S3W	23-Jul-03	Metals																
3C	B42S3W	23-Jul-03	TPH																
3C	B42S3W	23-Jul-03	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3C	B42S4W	23-Jul-03	Metals																
3C	B42S4W	23-Jul-03	Metals, Dissolved																
3C	B42S4W	23-Jul-03	TPH																
3C	B42S4W	23-Jul-03	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							
3C	B42S4W DUP	23-Jul-03	TPH																
3C	B42S4W DUP	23-Jul-03	VOCs		< 5	< 5	< 5	< 5			< 5	< 5							

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Nickel	Nickel, Dissolved	n-Propylbenzene	e-Xylene	p-Isopropyl toluene	sec-Butyl benzene	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	
3C	B42SSW	22-Jul-03	Metals												< 500000	364000	< 750000	< 500000	2920000	
3C	B42SSW	22-Jul-03	TPH																	
3C	B42SSW	22-Jul-03	VOCs			1300	< 125	< 125	1000		< 125	< 125								
3C	B42S6W	22-Jul-03	TPH																	
3C	B42S6W	22-Jul-03	VOCs			J 49	< 50	< 50	J 45		< 50	< 50								
3C	B42S6W	23-Jul-03	TPH													657	< 1000	< 150	< 100	< 60
3C	B42S7W	23-Jul-03	VOCs			< 5	< 5	< 5	< 5		< 5	< 5								
3C	B42S7W	23-Jul-03	TPH													1230	< 1000	< 150	< 100	< 60
3C	B42W1W	30-Jun-03	VOCs			< 5	< 5	< 5	< 5		< 5	< 5								
3C	B42W1W-2004	5/4/2004	TPH								< 1000									
3C	B42W1W-2004-Dup	5/4/2004	TPH																	
3C	B42W1W	30-Jun-03	VOCs																	
3C	B45S10W	19-Nov-02	TPH													395				
3C	B45S10W	19-Nov-02	VOCs								< 1000									
3C	B45S11W	30-Jun-03	TPH								< 1000					11.6				
3C	B45S11W	30-Jun-03	VOCs													< 50				
3C	B45S12W	30-Jun-03	TPH								< 1000									
3C	B45S12W	30-Jun-03	VOCs													< 5				
3C	B45S8W	19-Nov-02	TPH								< 1000									
3C	B45S8W-2004	5/4/2004	TPH																	
3C	B45S8W	19-Nov-02	VOCs													< 5				
3C	B45S9W	19-Nov-02	TPH								< 1000									
3C	B45S9W	19-Nov-02	VOCs													< 5				
3C	MW-A4W	29-Jul-03	VOCs																	
3D	B21IW	08-Nov-02	Metals			< 5	< 5	< 5	< 5		< 5	< 5								
3D	B21IW	08-Nov-02	PAHs																	
3D	B21IW	08-Nov-02	VOCs			< 5	< 5	< 5	< 5		< 5	< 5								
3D	B22EW	30-Jun-03	TPH								< 1000									
3D	B22EW	30-Jun-03	VOCs			< 5	< 5	< 5	< 5		< 1000									
3D	B22NW	11-Nov-02	Metals			< 5	< 5	< 5	< 5		< 5	< 5								
3D	B22NW	11-Nov-02	VOCs			< 5	< 5	< 5	< 5		< 5	< 5								
3D	B22NW	12-Nov-02	Metals																	
3D	B22NW	12-Nov-02	VOCs			< 1	< 1	< 1	< 1		< 1	< 1								
3D	B2N3W	12-Nov-02	Metals																	
3D	B2N3W	12-Nov-02	VOCs			< 1	< 1	< 1	< 1		23	< 1								
3D	B2N3W DUP	12-Nov-02	VOCs			< 5	< 5	< 5	< 5		21	< 5								
3D	B2N4W	13-Nov-02	VOCs			< 1	< 1	< 1	< 1		13	=< 1								
3D	B2N6W	24-Jul-03	Metals		< 10															
3D	B2N6W	24-Jul-03	Metals, Dissolved		< 10											< 100	< 1000	< 150	< 100	181
3D	B2N6W	24-Jul-03	TPH																	
3D	B2N6W	24-Jul-03	VOCs			< 5	< 5	< 5	< 5		< 5	< 5								
3D	B2N7W	24-Jul-03	Metals		< 10															
3D	B2N7W	24-Jul-03	Metals, Dissolved		< 10															
3D	B2N7W	24-Jul-03	TPH																	
3D	B2N7W	24-Jul-03	VOCs			< 5	< 5	< 5	< 5		< 5	< 5								
3D	B2W1W	08-Nov-02	Metals																	
3D	B2W1W	08-Nov-02	PAHs																	
3D	B2W1W	08-Nov-02	VOCs																	
3D	B41E1W	12-Nov-02	TPH			< 5	< 5	< 5	< 5		< 5	< 5								
3D	B41E1W	12-Nov-02	VOCs			< 1	< 1	< 1	< 1		< 1	< 1								
3D	B41MW-5	01-Nov-02	PAHs													180				
3D	B41MW-5	01-Nov-02	TPH																	
3D	B41MW-5	01-Nov-02	VOCs			< 1		< 1	< 1		4.8	< 5								
3D	B41MW-5	20-Mar-03	VOCs			< 5	< 5	< 5	< 5		J 2.7	< 5								

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Nickel	Nickel, Dissolved	n-Propylbenzene	m-Xylene	p-Isopropyltoluene	sec-Butylbenzene	Stoddard Solvent	Tetrachloroethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene
3D	B41MW-7	01-Nov-02	PAHs										< 100						
3D	B41MW-7	01-Nov-02	TPH																
3D	B41MW-7	01-Nov-02	VOCs			< 1		< 1	< 1		< 1	< 5							
3D	B41S2W	07-Nov-02	PAHs																
3D	B41S2W	07-Nov-02	TPH								< 1000								
3D	B41S2W	07-Nov-02	VOCs			< 5	< 5	< 5	< 5		< 5	< 5							
3D	B41S4W	13-Nov-02	TPH								< 1000								
3D	B41S4W	13-Nov-02	VOCs			< 1	< 1	< 1	< 1		< 1	< 1							
3E	B2E1W	01-Jul-03	TPH								< 1000								
3E	B2E1W	01-Jul-03	VOCs										5.2						
3E	B2E2W	24-Jul-03	Metals																
3E	B2E2W	24-Jul-03	TPH																
3E	B2E2W-2004	4/29/2004	TPH																
3E	B2E2W	24-Jul-03	VOCs			J 380	< 500	< 500	< 500		< 500	< 500							
3E	B2E2W DUP	24-Jul-03	TPH																
3E	B2E2W DUP	24-Jul-03	VOCs									< 500							
3E	B2NSW	13-Nov-02	VOCs			< 1	< 1	< 1	< 1		< 1	< 1							
3F	B1W1W	01-Jul-03	TPH								< 1000								
3F	B1W1W	01-Jul-03	VOCs										< 5						
3F	B1W1W Dup	01-Jul-03	TPH								< 1000								
3F	B1W1W Dup	01-Jul-03	VOCs										< 5						
3F	B1W2W	25-Jul-03	Metals																
3F	B1W2W	25-Jul-03	TPH										514	< 1000	1080	< 100	< 60		
3F	B1W2W	25-Jul-03	VOCs			< 5	< 5	< 5	< 5		< 5	< 5							
3G	B2S1W	01-Jul-03	TPH								< 1000								
3G	B2S1W	01-Jul-03	VOCs										< 5						
3G	B2S2W	24-Jul-03	Metals																
3G	B2S2W	24-Jul-03	TPH																
3G	B2S2W-2004	4/30/2004	TPH																
3G	B2S2W	24-Jul-03	VOCs			J 3.7	22	J 3.3	< 5		< 5	642							
3H	B4E1W	21-Nov-02	TPH										3500						
3H	B4E1W	21-Nov-02	VOCs										< 5						
3H	B4E3W	24-Jul-03	Metals																
3H	B4E3W	24-Jul-03	TPH																
3H	B4E3W	24-Jul-03	VOCs			< 5	< 5	< 5	< 5		< 5	J 22							
3H	B4E3W DUP	24-Jul-03	TPH																
3H	B5MW-22W	27-Jun-03	TPH																
3H	B5MW-22W	27-Jun-03	VOCs			< 1		< 1	< 1		< 1	< 5							
3H	B5MW-22W	29-Jul-03	Metals	23															
3H	B5MW-22W	29-Jul-03	Metals, Dissolved	12															
3H	B5MW-22W	29-Jul-03	PAHs																
3H	B5MW-22W	29-Jul-03	VOCs			< 5	< 5	< 5	< 5		< 5	< 5							

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile Organic Compound

TPH: Total Petroleum Hydrocarbon

PAH: Polycyclic Aromatic Hydrocarbon

Lab qualifiers in Section 1.0

Appendix D-2

Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichloro ethene	Trichloro ethene	Trichloro fluoro methane	Vinyl Chloride	Xylenes, Total	Zinc	Zinc, Dissolved	GRO (8260)	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbon (TX1005)	Aliphatics nC6 (TX1006)
3A	B41MW-18	14-Nov-02	TPH															
3A	B41MW-18	14-Nov-02	VOCs			< 1	< 1	< 1	< 1									
3A	B41MW-4	21-Nov-88	VOCs															
3A	B41NW	08-Nov-02	PAHs															
3A	B41NW	08-Nov-02	TPH															
3A	B41NW	08-Nov-02	VOCs			< 5	< 5	< 5	< 5									
3A	B41SW	07-Nov-02	PAHs															
3A	B41SW	07-Nov-02	TPH															
3A	B41SW	07-Nov-02	VOCs			< 5	< 5	< 5	< 5									
3A	B42NW	01-Jul-03	TPH															
3A	B42NW	01-Jul-03	VOCs															
3A	B42N3W	23-Jul-03	Metals															
3A	B42N3W	23-Jul-03	TPH			< 200	< 300											
3A	B42N3W	23-Jul-03	VOCs			< 5	< 5	< 5	< 5									
3A	B42N4W	23-Jul-03	Metals															
3A	B42N4W	23-Jul-03	TPH			< 100	< 150											
3A	B42N4W	23-Jul-03	VOCs															
3A	B42N5W	23-Jul-03	Metals															
3A	B42N5W	23-Jul-03	TPH			26500	< 13390											
3A	B42N5W-2004	29-Apr-04	TPH											2000	<500	<500	<500	<1500
3A	B42N5W	23-Jul-03	VOCs															
3A	B44N1W	08-Nov-02	Metals															
3A	B44N1W	08-Nov-02	TPH															
3A	B44N1W	08-Nov-02	VOCs															
3A	B44N1W DUP	08-Nov-02	TPH															
3A	B44N1W DUP	08-Nov-02	VOCs															
3B	B42E1W	01-Jul-03	TPH															
3B	B42E1W-2004	4/30/2004	TPH															
3B	B42E1W	01-Jul-03	VOCs															
3B	B42E2W	23-Jul-03	Metals											52.1				
3B	B42E2W	23-Jul-03	Metals, Dissolved															
3B	B42E2W	23-Jul-03	TPH			< 100	259											
3B	B42E2W	23-Jul-03	VOCs															
3B	B42E2W	24-Jul-03	VOCs											< 5				
3B	B42E3W	22-Jul-03	Metals															
3B	B42E3W	23-Jul-03	VOCs															
3B	B42E3W	24-Jul-03	TPH			< 100	< 150											
3B	B42E3W	24-Jul-03	VOCs															
3B	B42E3W	25-Jul-03	VOCs															
3C	B42S1W	20-Nov-02	TPH															
3C	B42S1W	20-Nov-02	VOCs															
3C	B42S2W	30-Jun-03	TPH															
3C	B42S2W	30-Jun-03	VOCs															
3C	B42S3W	23-Jul-03	Metals															
3C	B42S3W	23-Jul-03	TPH			< 100	< 150											
3C	B42S3W	23-Jul-03	VOCs															
3C	B42S4W	23-Jul-03	Metals															
3C	B42S4W	23-Jul-03	Metals, Dissolved															
3C	B42S4W	23-Jul-03	TPH			< 100	< 150											
3C	B42S4W	23-Jul-03	VOCs															
3C	B42S4W DUP	23-Jul-03	TPH			< 100	< 150											
3C	B42S4W DUP	23-Jul-03	VOCs															

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Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichlorethene	Trichlorethene	Trichloroethane	Vinyl Chloride	Xylenes, Total	Zinc, Dissolved	GRO (8260)	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbon (TX1005)	Aliphatics nC6 (TX1006)
3C	B42S5W	22-Jul-03	Metals														
3C	B42S5W	22-Jul-03	TPH	< 500000	< 750000												
3C	B42S5W	22-Jul-03	VOCs			< 125	< 125	< 125	< 125	3100							
3C	B42S6W	22-Jul-03	TPH														
3C	B42S6W	22-Jul-03	VOCs			< 50	< 50	< 50	< 50	7.5							
3C	B42S6W	23-Jul-03	TPH	< 100	353												
3C	B42S6W	23-Jul-03	VOCs			< 5	< 5	< 5	< 5	< 5							
3C	B42S7W	23-Jul-03	TPH	< 100	872												
3C	B42S7W	23-Jul-03	VOCs			< 5	< 5	< 5	< 5	23							
3C	B42W1W	30-Jun-03	TPH														
3C	B42W1W-2004	5/4/2004	TPH									900	<500	<500	<500	<1500	
3C	B42W1W-2004-Dup	5/4/2004	TPH									900	<500	<500	<500	<1500	
3C	B42W1W	30-Jun-03	VOCs							299							
3C	B45S10W	19-Nov-02	TPH														
3C	B45S10W	19-Nov-02	VOCs							< 5							
3C	B45S11W	30-Jun-03	TPH														
3C	B45S11W	30-Jun-03	VOCs							< 50							
3C	B45S12W	30-Jun-03	TPH														
3C	B45S12W	30-Jun-03	VOCs							< 5							
3C	B45S8W	19-Nov-02	TPH														
3C	B45S8W-2004	5/4/2004	TPH									<500	<500	<500	<500	<1500	
3C	B45S8W	19-Nov-02	VOCs							< 5							
3C	B45S9W	19-Nov-02	TPH														
3C	B45S9W	19-Nov-02	VOCs							< 5							
3C	MW-A4W	29-Jul-03	VOCs			< 5	< 5	< 5	< 5								
3D	B21IW	08-Nov-02	Metals														
3D	B21IW	08-Nov-02	PAHs														
3D	B21IW	08-Nov-02	VOCs			< 5	< 5	< 5	5.6								
3D	B21IW	30-Jun-03	TPH														
3D	B21IW	30-Jun-03	VOCs			< 5	< 5	< 5	< 5								
3D	B2N1W	11-Nov-02	Metals			< 5	< 5	< 5	< 5	< 5							
3D	B2N1W	11-Nov-02	VOCs			< 5	< 5	< 5	< 5								
3D	B2N2W	12-Nov-02	Metals														
3D	B2N2W	12-Nov-02	VOCs			< 1	< 1	< 1	< 1								
3D	B2N3W	12-Nov-02	Metals														
3D	B2N3W	12-Nov-02	VOCs			12	11	< 1	< 1								
3D	B2N3W DUP	12-Nov-02	VOCs			12	10	< 5	< 5								
3D	B2N4W	13-Nov-02	VOCs			1.7	2.5	< 1	< 1								
3D	B2N6W	24-Jul-03	Metals									< 10					
3D	B2N6W	24-Jul-03	Metals, Dissolved										< 10				
3D	B2N6W	24-Jul-03	TPH	< 100	< 150												
3D	B2N6W	24-Jul-03	VOCs			< 5	< 5	< 5	< 5	< 5							
3D	B2N7W	24-Jul-03	Metals									28					
3D	B2N7W	24-Jul-03	Metals, Dissolved										< 10				
3D	B2N7W	24-Jul-03	TPH	< 100	< 150												
3D	B2N7W	24-Jul-03	VOCs			< 5	< 5	< 5	< 5	< 5							
3D	B2W1W	08-Nov-02	Metals														
3D	B2W1W	08-Nov-02	PAHs														
3D	B2W1W	08-Nov-02	VOCs			< 5	< 5	17	< 5								
3D	B41E1W	12-Nov-02	TPH			< 5	< 5	17	< 5								
3D	B41E1W	12-Nov-02	VOCs			< 1	1.2	< 1	< 1								
3D	B41MW-5	01-Nov-02	PAHs			< 1	1.2	< 1	< 1								
3D	B41MW-5	01-Nov-02	TPH														
3D	B41MW-5	01-Nov-02	VOCs			< 1	2.4	< 1	7.4	< 3							
3D	B41MW-5	20-Mar-03	VOCs			< 5	< 5	< 5	8.4								

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Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	TPH as Mineral Spirits	TPH as Motor Oil	trans-1,2-Dichlorethene	Trichlorethene	Trichlorethane	Vinyl Chloride	Xylenes, Total	Zinc	Zinc, Dissolved	GRO (8260)	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbon (TX1005)	Aliphatics nC6 (TX1006)
3D	B41MW-7	01-Nov-02	PAHs															
3D	B41MW-7	01-Nov-02	TPH															
3D	B41MW-7	01-Nov-02	VOCs			< 1	< 1	< 1	< 1	< 3								
3D	B41S2W	07-Nov-02	PAHs															
3D	B41S2W	07-Nov-02	TPH															
3D	B41S2W	07-Nov-02	VOCs			< 5	< 5	< 5	< 5									
3D	B41S4W	13-Nov-02	TPH															
3D	B41S4W	13-Nov-02	VOCs			< 1	< 1	< 1	< 1									
3E	B2E1W	01-Jul-03	TPH															
3E	B2E1W	01-Jul-03	VOCs															
3E	B2E2W	24-Jul-03	Metals															
3E	B2E2W	24-Jul-03	TPH	56700	< 15000													
3E	B2E2W-2004	4/29/2004	TPH															
3E	B2E2W	24-Jul-03	VOCs			< 500	< 500	< 500	< 500	4370								
3E	B2E2W DUP	24-Jul-03	TPH															
3E	B2E2W DUP	24-Jul-03	VOCs															
3E	B2N5W	13-Nov-02	VOCs			< 1	< 1	< 1	< 1									
3F	B1W1W	01-Jul-03	TPH															
3F	B1W1W	01-Jul-03	VOCs															
3F	B1W1W Dup	01-Jul-03	TPH															
3F	B1W1W Dup	01-Jul-03	VOCs															
3F	B1W2W	25-Jul-03	Metals															
3F	B1W2W	25-Jul-03	TPH	< 100	463													
3F	B1W2W	25-Jul-03	VOCs			< 5	< 5	< 5	< 2	< 5								
3G	B2S1W	01-Jul-03	TPH															
3G	B2S1W	01-Jul-03	VOCs															
3G	B2S2W	24-Jul-03	Metals															
3G	B2S2W	24-Jul-03	TPH	< 2500	3780													
3G	B2S2W-2004	4/30/2004	TPH															
3G	B2S2W	24-Jul-03	VOCs			< 5	< 5	< 5	< 5	349								
3H	B4E1W	21-Nov-02	TPH															
3H	B4E1W	21-Nov-02	VOCs															
3H	B4E3W	24-Jul-03	Metals															
3H	B4E3W	24-Jul-03	TPH	< 100	< 150													
3H	B4E3W	24-Jul-03	VOCs			< 5	< 5	< 5	< 5	< 5								
3H	B4E3W DUP	24-Jul-03	TPH	< 500	< 750													
3H	B5MW-22W	27-Jun-03	TPH															
3H	B5MW-22W	27-Jun-03	VOCs			< 1	< 1	< 1	< 1	< 3								
3H	B5MW-22W	29-Jul-03	Metals															
3H	B5MW-22W	29-Jul-03	Metals, Dissolved															
3H	B5MW-22W	29-Jul-03	PAHs															
3H	B5MW-22W	29-Jul-03	VOCs			< 5	< 5	< 5	< 5	< 5								

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile Organic Compound

TPH: Total Petroleum Hydrocarbon

PAH: Polycyclic Aromatic Hydrocarbon

Lab qualifiers in Section 1.0

Appendix-2

**Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri**

Sub-area	Sample ID	Date	Group	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbons (TX1006)
3A	B41MW-18	14-Nov-02	TPH													
3A	B41MW-18	14-Nov-02	VOCs													
3A	B41MW-4	21-Nov-02	VOCs													
3A	B41NIW	08-Nov-02	PAHs													
3A	B41NIW	08-Nov-02	TPH													
3A	B41NIW	08-Nov-02	VOCs													
3A	B41SIW	07-Nov-02	PAHs													
3A	B41SIW	07-Nov-02	TPH													
3A	B41SIW	07-Nov-02	VOCs													
3A	B42NIW	01-Jul-03	TPH													
3A	B42NIW	01-Jul-03	VOCs													
3A	B42N2W	23-Jul-03	Metals													
3A	B42N2W	23-Jul-03	TPH													
3A	B42N2W	23-Jul-03	VOCs													
3A	B42N3W	23-Jul-03	Metals													
3A	B42N3W	23-Jul-03	TPH													
3A	B42N3W	23-Jul-03	VOCs													
3A	B42N4W	23-Jul-03	Metals													
3A	B42N4W	23-Jul-03	TPH													
3A	B42N4W	23-Jul-03	VOCs													
3A	B42NSW	23-Jul-03	Metals													
3A	B42NSW	23-Jul-03	TPH													
3A	B42NSW	23-Jul-03	VOCs													
3A	B42NSW-2004	29-Apr-04	TPH													
3A	B42NSW	23-Jul-03	VOCs													
3A	B44NIW	08-Nov-02	Metals													
3A	B44NIW	08-Nov-02	TPH													
3A	B44NIW	08-Nov-02	VOCs													
3A	B44NIW DUP	08-Nov-02	TPH													
3A	B44NIW DUP	08-Nov-02	VOCs													
3B	B42E1W	01-Jul-03	TPH													
3B	B42E1W-2004	4/30/2004	TPH	1000	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	1300	
3B	B42E1W	01-Jul-03	VOCs													
3B	B42E2W	23-Jul-03	Metals													
3B	B42E2W	23-Jul-03	Metals, Dissolved													
3B	B42E2W	23-Jul-03	TPH													
3B	B42E2W	23-Jul-03	VOCs													
3B	B42E2W	24-Jul-03	VOCs													
3B	B42E3W	22-Jul-03	Metals													
3B	B42E3W	23-Jul-03	VOCs													
3B	B42E3W	24-Jul-03	TPH													
3B	B42E3W	24-Jul-03	VOCs													
3B	B42E3W	25-Jul-03	VOCs													
3C	B42S1W	20-Nov-02	TPH													
3C	B42S1W	20-Nov-02	VOCs													
3C	B42S2W	30-Jun-03	TPH													
3C	B42S2W	30-Jun-03	VOCs													
3C	B42S3W	23-Jul-03	Metals													
3C	B42S3W	23-Jul-03	TPH													
3C	B42S3W	23-Jul-03	VOCs													
3C	B42S4W	23-Jul-03	Metals													
3C	B42S4W	23-Jul-03	Metals, Dissolved													
3C	B42S4W	23-Jul-03	TPH													
3C	B42S4W	23-Jul-03	VOCs													
3C	B42S4W DUP	23-Jul-03	TPH													
3C	B42S4W DUP	23-Jul-03	VOCs													

Appendix D-2
Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri

Sub-area	Sample ID	Date	Group	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbons (TX1006)
3C	B42SSW	22-Jul-03	Metals													
3C	B42SSW	22-Jul-03	TPH													
3C	B42SSW	22-Jul-03	VOCs													
3C	B42S6W	22-Jul-03	TPH													
3C	B42S6W	22-Jul-03	VOCs													
3C	B42S6W	23-Jul-03	TPH													
3C	B42S6W	23-Jul-03	VOCs													
3C	B42S7W	23-Jul-03	TPH													
3C	B42S7W	23-Jul-03	VOCs													
3C	B42W1W	30-Jun-03	TPH													
3C	B42W1W-2004	5/4/2004	TPH													
3C	B42W1W-2004-Dup	5/4/2004	TPH													
3C	B42W1W	30-Jun-03	VOCs													
3C	B45S10W	19-Nov-02	TPH													
3C	B45S10W	19-Nov-02	VOCs													
3C	B45S11W	30-Jun-03	TPH													
3C	B45S11W	30-Jun-03	VOCs													
3C	B45S12W	30-Jun-03	TPH													
3C	B45S12W	30-Jun-03	VOCs													
3C	B45S8W	19-Nov-02	TPH													
3C	B45S8W-2004	5/4/2004	TPH													
3C	B45S8W	19-Nov-02	VOCs													
3C	B45S9W	19-Nov-02	TPH													
3C	B45S9W	19-Nov-02	VOCs													
3C	MW-A4W	29-Jul-03	VOCs													
3D	B21IW	08-Nov-02	Metals													
3D	B21IW	08-Nov-02	PAHs													
3D	B21IW	08-Nov-02	VOCs													
3D	B21D2W	30-Jun-03	TPH													
3D	B21D2W	30-Jun-03	VOCs													
3D	B21N1W	11-Nov-02	Metals													
3D	B21N1W	11-Nov-02	VOCs													
3D	B22N2W	12-Nov-02	Metals													
3D	B22N2W	12-Nov-02	VOCs													
3D	B22N3W	12-Nov-02	Metals													
3D	B22N3W	12-Nov-02	VOCs													
3D	B22N3W DUP	12-Nov-02	VOCs													
3D	B22N4W	13-Nov-02	VOCs													
3D	B22N6W	24-Jul-03	Metals													
3D	B22N6W	24-Jul-03	Metals, Dissolved													
3D	B22N6W	24-Jul-03	TPH													
3D	B22N6W	24-Jul-03	VOCs													
3D	B22N7W	24-Jul-03	Metals													
3D	B22N7W	24-Jul-03	Metals, Dissolved													
3D	B22N7W	24-Jul-03	TPH													
3D	B22N7W	24-Jul-03	VOCs													
3D	B22W1W	08-Nov-02	Metals													
3D	B22W1W	08-Nov-02	PAHs													
3D	B22W1W	08-Nov-02	VOCs													
3D	B41E1W	12-Nov-02	TPH													
3D	B41E1W	12-Nov-02	VOCs													
3D	B41MW-5	01-Nov-02	PAHs													
3D	B41MW-5	01-Nov-02	TPH													
3D	B41MW-5	01-Nov-02	VOCs													
3D	B41MW-5	20-Mar-03	VOCs													

Appendix D-2

**Groundwater Data For Area 3: Retained Area
Boeing Tract 1, St. Louis, Missouri**

Sub-area	Sample ID	Date	Group	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbons (TX1006)
3D	B41MW-7	01-Nov-02	PAHs													
3D	B41MW-7	01-Nov-02	TPH													
3D	B41MW-7	01-Nov-02	VOCs													
3D	B41S2W	07-Nov-02	PAHs													
3D	B41S2W	07-Nov-02	TPH													
3D	B41S2W	07-Nov-02	VOCs													
3D	B41S4W	13-Nov-02	TPH													
3D	B41S4W	13-Nov-02	VOCs													
3E	B2E1W	01-Jul-03	TPH													
3E	B2E1W	01-Jul-03	VOCs													
3E	B2E2W	24-Jul-03	Metals													
3E	B2E2W	24-Jul-03	TPH													
3E	B2E2W-2004	4/29/2004	TPH	<500	<500	<500	<500	<500	<500	2000	1000	<500	<500	<500	3000	6000
3E	B2E2W	24-Jul-03	VOCs													
3E	B2E2W DUP	24-Jul-03	TPH													
3E	B2E2W DUP	24-Jul-03	VOCs													
3E	B2NSW	13-Nov-02	VOCs													
3F	B1W1W	01-Jul-03	TPH													
3F	B1W1W	01-Jul-03	VOCs													
3F	B1W1W Dup	01-Jul-03	TPH													
3F	B1W1W Dup	01-Jul-03	VOCs													
3F	B1W2W	25-Jul-03	Metals													
3F	B1W2W	25-Jul-03	TPH													
3F	B1W2W	25-Jul-03	VOCs													
3G	B2S1W	01-Jul-03	TPH													
3G	B2S1W	01-Jul-03	VOCs													
3G	B2S2W	24-Jul-03	Metals													
3G	B2S2W	24-Jul-03	TPH													
3G	B2S2W-2004	4/30/2004	TPH	<500	<500	<500	1000	<500	2000	<500	<500	<500	<500	<500	500	3800
3G	B2S2W	24-Jul-03	VOCs													
3H	B4E1W	21-Nov-02	TPH													
3H	B4E1W	21-Nov-02	VOCs													
3H	B4E3W	24-Jul-03	Metals													
3H	B4E3W	24-Jul-03	TPH													
3H	B4E3W	24-Jul-03	VOCs													
3H	B4E3W DUP	24-Jul-03	TPH													
3H	B5MW-22W	27-Jun-03	TPH													
3H	B5MW-22W	27-Jun-03	VOCs													
3H	B5MW-22W	29-Jul-03	Metals													
3H	B5MW-22W	29-Jul-03	Metals, Dissolved													
3H	B5MW-22W	29-Jul-03	PAHs													
3H	B5MW-22W	29-Jul-03	VOCs													

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile Organic Compound

TPH: Total Petroleum Hydrocarbon

PAH: Polycyclic Aromatic Hydrocarbon

Lab qualifiers in Section I.0

APPENDIX E
AREA 4: POWER PLANT
BOEING TRACT 1, ST. LOUIS, MISSOURI

Appendix E-1. Soil Data for Area 4: Power Plant

Appendix E-2. Groundwater Data for Area 4: Power Plant

Appendix E-1
Soil Analytical Data for Area 4: Power Plant
Boeing Tract 1, St. Louis, Missouri

GROUP	BoeingParmName	BSE1-6	B5E2-6	S10B1 4-5	S10B1 6-7	S10B2 3-5	S10B2 5-6	S10B4 3-5
VOCs	Acetone	< 20	36	16	< 13	51	31	140
VOCs	Methyl ethyl ketone (MEK)	< 5	7.6					
VOCs	Methylene chloride	J 2.5	J 2.8					
VOCs	Toluene	3.1	< 5					
TPH	TPH as Diesel	< 4214	< 4219					
TPH	TPH as Gasoline	< 1000	< 1000					
TPH	TPH as Hydraulic Fluid	< 6321	< 6329					
TPH	TPH as Jet Fuel	< 4214	< 4219					
TPH	TPH as Kerosene	< 2528	< 2531					
TPH	TPH as Mineral Spirits	< 4214	< 4219					
TPH	TPH as Motor Oil	< 6321	< 6329					
PAHs	Anthracene	< 417.3	< 414.8	< 4.15	< 4.27	< 4.15	< 4.31	6.46
PAHs	Benzo(a)anthracene	< 417.3	< 414.8	< 4.15	< 4.27	< 4.15	< 4.31	17
PAHs	Benzo(a)pyrene	< 417.3	< 414.8	4.43	< 4.27	6.27	15.4	9.31
PAHs	Benzo(b)fluoranthene	< 417.3	< 414.8	5.03	5.02	8.02	8.42	115
PAHs	Benzo(g,h,i)perylene	< 417.3	< 414.8	7.79	< 4.27	9.98	29.9	17.5
PAHs	Benzo(k)fluoranthene	< 417.3	< 414.8	< 4.15	< 4.27	< 4.15	5.46	< 4.25
PAHs	Chrysene	< 417.3	< 414.8	4.35	6.36	4.63	6.35	13.9
PAHs	Dibenzo(a,h)anthracene	< 417.3	< 414.8	10.8	< 4.27	30.7	84.2	46.5
PAHs	Fluoranthene	< 417.3	< 414.8	5.46	15.6	14.1	16.3	< 4.25
PAHs	Indeno(1,2,3-cd)pyrene	< 417.3	< 414.8	< 4.15	7.26	< 4.15	15.8	< 4.25
PAHs	Phenanthrene	< 417.3	< 414.8	10.6	8.29	15.9	30.2	56.7
PAHs	Pyrene	< 417.3	< 414.8	11.6	14.3	17.2	16.2	43.4
Metals	Arsenic	< 3000		7400	11000	12000	10000	< 6300
Metals	Barium	179000		97000	93000	150000	130000	290000
Metals	Beryllium	511						
Metals	Cadmium	423		< 620	< 630	< 610	< 650	< 630
Metals	Chromium	10100		15000	15000	20000	17000	15000
Metals	Copper	13000						
Metals	Lead	6350	8480	12000	14000	14000	18000	19000
Metals	Mercury	< 100		< 20	< 300	30	30	< 30
Metals	Nickel	9650						
Metals	Selenium	< 4700		780	960	1000	880	1600
Metals	Zinc	33300						
BIO	Manganese	202000						

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blinks: Not analyzed

ND: Not detect

TPH: Total petroleum hydrocarbon

VOC: Volatile organic compound

PAH: Polynuclear aromatic hydrocarbon

Laboratory qualifiers in Section 1.0

Appendix E-2
Groundwater Data for Area 4: Power Plant
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Acenaphthene	Anthracene	Benzo(a)anthracene	Benzo(b)fluoranthene	Carbazole	Chrysene	Dibenzo-furan	Diethyl phthalate	Di-n-butyl phthalate	Fluoranthene	Fluorene
B5E1W	7/24/2003	TPH											
B5E1W	7/24/2003	VOCs											
B5E1W	7/25/2003	Metals											
B5E1W	7/28/2003	PCB											
B5E1W	7/29/2003	PAHs	< 11.11	< 11.11	< 11.11	< 11.11	< 11.11	< 11.11	< 11.11	J 2.7	< 11.11	< 11.11	< 11.11
B5E1W	7/29/2003	TPH											
B5E1W	7/29/2003	VOCs											
B5E2W	7/24/2003	TPH											
B5E2W	7/24/2003	VOCs											
B5E2W	7/25/2003	PAHs	J 3.4	J 5	J 5.7	J 5.3	J 8.3	J 6.7	J 2.2	J 2.9	J 4.6	J 18	J 3.8
B5E2W	7/25/2003	PCB											
B5E2W	7/25/2003	VOCs											
B5E2W	7/28/2003	Metals											

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

ND: Non-detect

Blank: Not analyzed

TPH: Total petroleum hydrocarbon

VOC: Volatile organic compound

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Laboratory qualifiers in Section 1.0

Appendix E-2
Groundwater Data for Area 4: Power Plant
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Phenanthrene	Pyrene	Barium	Naphthalene	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	Zinc
B5E1W	7/24/2003	TPH					< 1000							
B5E1W	7/24/2003	VOCs				< 10								
B5E1W	7/25/2003	Metals			70									90
B5E1W	7/28/2003	PCB												
B5E1W	7/29/2003	PAHs	< 11.11	< 11.11										
B5E1W	7/29/2003	TPH					244		< 333	< 222	< 133	< 222	< 333	
B5E1W	7/29/2003	VOCs				< 11.11								
B5E2W	7/24/2003	TPH					611	< 1000	362	< 100	< 60	< 100	< 150	
B5E2W	7/24/2003	VOCs				< 10								
B5E2W	7/25/2003	PAHs	J 18	J 12										
B5E2W	7/25/2003	PCB												
B5E2W	7/25/2003	VOCs				J 4.2								
B5E2W	7/28/2003	Metals												

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

ND: Non-detect

Blank: Not analyzed

TPH: Total petroleum hydrocarbon

VOC: Volatile organic compound

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Laboratory qualifiers in Section 1.0

APPENDIX F
AREA 5: IWTP
BOEING TRACT 1, ST. LOUIS, MISSOURI

Appendix F-1. Soil Data for Area 5: IWTP

Appendix F-2. Groundwater Data for Area 5: IWTP

Appendix F-1
Soil Data for Area 5: IWTP
Boeing Tract 1, St. Louis, Missouri

Group		TPH	TPH	Metals	Metals	Metals	Metals	Metals	Metals	Metals	Metals	Metals	Metals	Metals	Cyanide
Sample ID	Depth (ft bgs)	Gasoline Range Organics	Total Extractable Hydrocarbons	Arsenic	Barium	Cadmium	Chromium	Lead	Mercury	Nickel	Selenium	Silver	Zinc		Cyanide, Total
DB-1	5.6-6.5			5510	94300	<100	18800	8390	<40	15500	<1000	450	41200	160	
DB-1	13.9-18.5			8980	90300	<100	18200	6490	95	10600	<1000	400	34900	5420	
DB-1	27.8-32.5			1070	85500	<100	21100	7950	<40	13200	<1000	520	37200	350	
S21B1 1-2	1-2			13000	130000	720	18000	10000	40		1200	< 2400		< 500	
S21B1 27-28	27-28			<6400	73000	320	16000	7200	30		990	< 2600		< 500	
S21B2 1-2	1-2			3100	180000	315	14000	15000	30		1500	< 2500		< 500	
S21B2 13-15	13-14			3300	120000	330	15000	10000	30		1000	< 2600		< 500	
S21B3 17-21	17-21			10000	160000	320	16000	16000	30		1700	< 2600		< 500	
S21B3 4-5	4-5			8400	160000	315	15000	10000	30		1400	< 2500		< 500	
S21B4 2-3	2-3			7100	110000	310	18000	12000	60		1000	< 2500		< 500	
S21B4 7-9	7-9			3150	62000	315	12000	7000	90		1600	< 2500		< 500	
S21B5 10-12	10-12	93000	200000	11000	140000	640	15000	12000	70		910	< 2500		< 500	
S21B5 2-4	2-4			13000	200000	310	23000	14000	220		1200	< 2500		< 500	
S21B6 10-12	10-12			12000	99000	325	17000	8500	30		1000	< 2400		< 500	
S21B6 2-4	2-4			6000	110000	295	25000	96000	60		1700	< 2400		< 500	

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Banks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

Lab qualifiers in Section 1.0

Depth for DB-1 samples were converted to true vertical depths based on 22° drilling angle from vertical.

Appendix F-2
Groundwater Data for Area 5: IWTP
Boeing Tract 1, St. Louis, Missouri

Sample ID	Group	Barium	Barium, Dissolved	Chromium	Lead	Mercury	Selenium	Selenium, Dissolved
S21B1W	Metals	1300		170	75	0.28	31	
S21B1W	Metals, Dissolved		350					6.4

Notes:

All concentrations in ug/L (micrograms per liter)

Blank: Not analyzed

APPENDIX G
AREA 6: GKN FACILITY
BOEING TRACT 1, ST. LOUIS, MISSOURI

Appendix G-1A. Soil Data for Sub-area 6A: GKN Facility

Appendix G-2A. Groundwater Data for Sub-area 6A: GKN Facility

Appendix G-1B. Soil Data for Sub-area 6B: GKN Facility

Appendix G-2B. Groundwater Data for Sub-area 6B: GKN Facility

Appendix G-1C. Soil Data for Sub-area 6C: GKN Facility

Appendix G-2C. Groundwater Data for Sub-area 6C: GKN Facility

Appendix G-1D. Soil Data for Sub-area 6D: GKN Facility

Appendix G-2D. Groundwater Data for Sub-area 6D: GKN Facility

Appendix G-1A
Soil Data for Sub-area 6A: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group		VOCs	VOCs	VOCs	PAHs	Metals	Metals	Metals	Metals	Metals	
Sample ID	Date	Acetone	Methylene Chloride	Methyl ethyl ketone	Chrysene	Arsenic	Barium	Chromium	Lead	Mercury	Selenium
B21S1-12	7/19/2000	< 26	< 6.4	< 26	< 19	3100	68300	12400	8100	B 15	< 640
B29AW1-8	7/24/2000	< 25	13	< 25							
B29E1-17	7/20/2000	J 20	< 6.4	J B 11	< 19	9500	213000	20300	11200	B 26	< 640
B29I1-17	7/25/2000	J 21	< 6.4	< 26	< 19						
MW-1-16	7/17/2000	41	< 7.2	J 24	1500	7500	77400	11900	7000	B 14	B 420
RR1-2	9/22/2000	NA	NA		NA	NA	NA	NA	NA	NA	NA
RR2-3	9/19/2000	NA	NA		NA	NA	NA	NA	NA	NA	NA

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

NA: Not available

VOC: Volatile organic compound

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

Appendix G-2A
Groundwater Data for Sub-area 6A: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Acetone	Arsenic	Barium	Barium, Dissolved	Benzene	Bromo dichlore methane	Cadmium	Carbon disulfide	Chlorsferm	Chromium	cis-1,2-Dichloro ethene	Dibromo chloro methane	Lead	Mercury	Methylene chloride	Selenium	Trichlore ethene	Volatile Petroleum Hydrocarbons
B21SIW	20-Jul-00	VOCs	< 10				< 1	< 1		J 0.52	< 1			< 1		< 1		< 1		
B21SIW	21-Jul-00	TPH																		
B21SIW	20-Jul-00	Metals		196	22900				13.4			1060			388	1.3	7			
B29AWIW	26-Jul-00	VOCs	< 10				< 1	< 1		< 1	< 1			< 1		JB 0.4		< 1		
B29EWIW	26-Jul-00	TPH																	< 100	
B29EWIW	20-Jul-00	VOCs	J 4.6				< 1	< 1		< 1	< 1			< 1		< 1		< 1		
B29EWIW	21-Jul-00	TPH																	730	
B29IIW	25-Jul-00	VOCs																		
B29IIW	26-Jul-00	VOCs	< 10				< 1	J 0.6		< 1	1.7			J 0.37		JB 0.77		2.1		
B29IIW	25-Jul-00	PAHs																		
B29IIW	26-Jul-00	PAHs																		
MWIW	27-Jul-00	VOCs	< 10				< 1	< 1		< 1	< 1			< 1		< 1		< 1		
MWIW	09-Jan-01	VOCs	< 10				< 5	< 5		< 5	< 5			< 5		< 5		< 5		
MWIW	10-May-01	VOCs	< 50				< 1	< 1		< 5				< 1		< 5		< 1		
MWIW	18-Jul-01	VOCs	< 50				< 1	< 1		< 5				1.1		< 5		< 1		
MWIW	24-Oct-01	VOCs	< 50				< 1	< 1		< 5				< 1		< 5		< 1		
MWIW	11-Mar-02	VOCs	< 50				< 1	< 1		< 5				< 1		< 5		< 1		
MWIW	03-Jun-02	VOCs	< 50				< 1	< 1		< 5				< 1		< 5		< 1		
MWIW	20-Jun-03	VOCs	< 50				7.2	< 1		< 5				< 1		< 5		< 1		
MWIW	27-Jul-00	TPH																	< 100	
MWIW	27-Jul-00	PCB																		
MWIW	27-Jul-00	PAHs																		
MWIW	10-May-01	Metals, Dissolved				140														
MWIW	18-Jul-01	Metals, Dissolved				160														
MWIW	24-Oct-01	Metals, Dissolved				160														
MWIW	27-Jul-00	Metals		11.9	479				< 5			57.6			18.8	B 0.075	< 5			
MWIW	09-Jan-01	Metals	< 50	450				< 10			67			< 50	< 0.2	< 100				
MWIW	10-May-01	Metals	5.6	130				< 2			< 2				< 5	1.5				
MWIW	18-Jul-01	Metals	< 5	170				< 2			2.7				6.2	< 0.2				
MWIW	24-Oct-01	Metals	< 5	170				< 2			< 2				< 5	< 0.2				
MWIW	27-Jul-00	Cyanide																		
MWIW DUP	10-May-01	VOCs	< 50				< 1	< 1				< 5					< 5		< 1	
MWIW DUP	18-Jul-01	VOCs	< 50				< 1	< 1				< 5					< 5		< 1	
MWIW DUP	24-Oct-01	VOCs	< 50				< 1	< 1				< 5					< 5		< 1	
MWIW DUP	10-May-01	Metals, Dissolved				140														
MWIW DUP	18-Jul-01	Metals, Dissolved				150														
MWIW DUP	24-Oct-01	Metals, Dissolved				160														
MWIW DUP	10-May-01	Metals	< 5	130				< 2			< 2				< 5	< 0.2				
MWIW DUP	18-Jul-01	Metals	6.6	180				< 2			4.7				6	< 0.2				
MWIW DUP	24-Oct-01	Metals	< 5	160				< 2			< 2				< 5	< 0.2				

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section I.0

Appendix G-1B
Soil Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group				VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs
Sample ID	Source	Date	Depth (ft bgs)	1,1-Dichlore ethane	1,1-Dichlore ethene	1,2-Dichlore ethene (Total)	Acetone	cis-1,2- Dichlore ethene	Ethyl benzene	Methylene chloride	Methyl ethyl ketone	Tetrachlore ethene	Toluene	trans-1,2- Dichlore ethene	Trichlore ethene	Vinyl chloride	Xyloes, Total
B28-N-C	SWMU 4	12/6/7/1993	NA	ND	ND		ND	ND	<5000	ND	ND	ND	<5000		ND	ND	<15000
B28-N-D		12/6/7/1993	NA	ND	ND		ND	ND	2000	ND	ND	ND	83000		ND	ND	<15000
B28-S-C		12/6/7/1993	NA	ND	ND		ND	ND	<5000	ND	ND	ND	<5000		ND	ND	<15000
B28-S-D		12/6/7/1993	NA	ND	ND		ND	ND	<5000	ND	ND	ND	<5000		ND	ND	<15000
39-1	SWMU 8	11/1/1994	0-1	ND	ND	<10	ND	ND	<10	ND	ND	ND	51		ND	ND	<10
39-1		11/1/1994	1-2	ND	ND	<8	ND	ND	<8	ND	ND	ND	<8		ND	ND	<8
39-2		11/1/1994	0-1	ND	ND	<6	ND	ND	<6	ND	ND	ND	<6		ND	ND	<6
39-2		11/1/1994	1-2	ND	ND	<7	ND	ND	<7	ND	ND	ND	<7		ND	ND	<7
39-3		11/1/1994	0-1	ND	ND	36	ND	ND	<7	ND	ND	0.29	<7		0.062	ND	<7
39-3		11/1/1994	1-2	ND	ND	<9	ND	ND	<9	ND	ND	ND	<9		ND	ND	<9
22-1	SWMU 31	11/1/1994	0-1	ND	ND		ND	ND	ND	ND	ND	<10	ND		ND	ND	ND
22-1		11/1/1994	1-2	ND	ND		ND	ND	ND	ND	ND	15	ND		ND	ND	ND
22-2		11/1/1994	0-1	ND	ND		ND	ND	ND	ND	ND	10	ND		ND	ND	ND
22-2		11/1/1994	1-2	ND	ND		ND	ND	ND	ND	ND	<10	ND		ND	ND	ND
B22E1-8		7/24/2000	8	< 6.5	< 6.5	< 6.5	J 20		< 6.5	14	< 26	< 6.5	< 6.5	< 6.5	< 6.5	< 6.5	< 6.5
B22E2-6		7/25/2000	6	< 6.4	< 6.4	< 6.4	J 16		< 6.4	< 6.4	< 26	< 6.4	< 6.4	< 6.4	< 6.4	< 6.4	< 6.4
B22E3-6		7/25/2000	6	< 6.4	< 6.4	< 6.4	39		< 6.4	< 6.4	< 26	< 6.4	< 6.4	< 6.4	< 6.4	< 6.4	< 6.4
B22N1-4		7/24/2000	4	< 5.9	< 5.9	< 5.9	D 72		< 5.9	< 5.9	< 24	D 62	< 5.9	< 5.9	< 5.9	< 5.9	< 5.9
B22W1-6		7/24/2000	6	< 6.3	< 6.3	< 6.3	J 21		< 6.3	13	J 25	< 6.3	< 6.3	< 6.3	< 6.3	< 6.3	< 6.3
B27W1-3		9/18/2000	3	< 6.4	< 6.4		B 26	< 3.2	11	< 6.4	< 25	< 6.4	16	< 3.2	< 6.4	< 6.4	64
B27W1-9		9/18/2000	9	< 5	< 5			< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	
B27W1-9 DUP		9/18/2000	9	< 5	< 5			< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	
B27W2-8		9/18/2000	8	< 6.5	< 6.5		< 26	< 3.3	< 6.5	< 6.5	< 26	93	< 6.5	< 3.3	< 6.5	< 6.5	
B27W3-2		9/18/2000	2														
B27W3-25		9/19/2000	25	< 6.3	< 6.3		< 25	18	< 6.3	< 6.3	< 25	< 6.3	< 6.3	< 3.1	< 6.3	< 6.3	< 6.3
B27W3-8		9/18/2000	8	7.5	7.5		B 40	1800	< 6.3	< 6.3	< 25	< 6.3	71	160	E 390	E 600	15
B28E1-6		7/26/2000	6	< 6.4	< 6.4	< 6.4	J 21		< 6.4	< 6.4	< 26	< 6.4	< 6.4	< 6.4	< 6.4	< 6.4	< 6.4
B28N1-7		7/26/2000	7	< 6.4	< 6.4	< 6.4	J B 24		30	< 6.4	< 26	< 6.4	< 6.4	< 6.4	< 6.4	< 6.4	< 6.4
CN1-8		7/24/2000	8														
HW1-5		7/24/2000	5	< 6.3	< 6.3	55	J 16		< 6.3	13	< 25	43	< 6.3	9	18	< 6.3	
MW-3-12		7/19/2000	12	< 6.3	< 6.3	250	< 25		< 6.3	< 6.3	< 25	< 6.3	< 6.3	J 19	< 6.3	< 6.3	
MW-7-7		7/19/2000	7	< 6.3	< 6.3	< 6.3	< 25		< 6.3	< 6.3	< 25	< 6.3	< 6.3	< 6.3	< 6.3	< 6.3	< 6.3
MW9S-12		9/18/2000	12	< 6.4	< 6.4		< 26	< 3.2	< 6.4	11	< 26	< 6.4	< 6.4	< 3.2	< 6.4	< 6.4	< 6.4
MW9S-18		9/18/2000	18	< 5	< 5			< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	
MW9S-23		9/18/2000	23	< 5	< 5			< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	
MW9S-37		9/19/2000	37	< 5	< 5			< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	
MW9S-55		9/18/2000	55	< 5	< 5			< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	
MW9S-68		9/18/2000	68	< 5	< 5			< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	
MW9S-9		9/18/2000	9	< 5	< 5			< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	
PB1-6		7/24/2000	6														
RC10-10		11/13/2000	10	< 6.2	< 6.2		< 25	< 3.1	< 6.2	82	< 25	< 6.2	< 6.2	< 3.1	< 6.2	< 6.2	< 6.2
RC11-15		12/7/2000	15	< 5	< 5	< 5	< 10	< 5	< 5	B 8	< 10	< 5	< 5	< 5	< 5	< 10	< 5
RC12-15		12/7/2000	15	< 5	< 5	< 5	< 10	< 5	< 5	B 5	< 10	< 5	< 5	< 5	< 10	< 5	< 5
RC1-7		7/25/2000	7	< 6.5	< 6.5	58	J 23		< 6.5	< 6.5	< 26	< 6.5	< 6.5	J 3.9	51	< 6.5	
RC2-7		7/25/2000	7	J 1.6	< 6.4	< 6.4	J B 20		< 6.4	15	< 26	< 6.4	< 6.4	< 6.4	J 4.7	< 6.4	
RC3-5		7/25/2000	5	< 7.9	< 7.9	240	B 86		< 7.9	31	< 32	< 7.9	< 7.9	98	< 7.9	< 7.9	
RC3-5 DUP		7/25/2000	5	< 6.9	< 6.9	D 180	200		< 6.9	< 6.9	< 28	< 6.9	< 6.9	D 120	< 6.9	< 6.9	
RC4-10		9/18/2000	10	< 6.3	< 6.3		< 25	9.1	< 6.3	< 6.3	< 25	< 6.3	< 6.3	< 3.2	24	< 6.3	< 6.3

Appendix G-1B
Soil Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group			VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	
Sample ID	Source	Date	Depth (ft bgs)	1,1-Dichlore ethane	1,1-Dichlore ethene	1,2-Dichlore ethene (Total)	Acetone	cis-1,2- Dichlore ethene	Ethyl benzene	Methylene chloride	Methyl ethyl ketone	Tetrachlore ethene	Toluene	trans-1,2- Dichlore ethene	Trichlore ethene	Vinyl chloride	Xylenes, Total
RC5-9		9/18/2000	9	< 6.4	< 6.4		B 26	< 3.2	< 6.4	< 6.4	< 26	< 6.4	< 6.4	< 3.2	< 6.4	< 6.4	< 6.4
RC6-20		9/18/2000	20	< 6.1	< 6.1		B 26	< 3.1	< 6.1	< 6.1	< 24	< 6.1	< 6.1	< 3.1	< 6.1	< 6.1	< 6.1
RC6-7		9/18/2000	7	< 6.3	< 6.3			< 25	44	< 6.3	< 6.3	< 25	< 6.3	< 6.3	58	28	< 6.3
RC7-16		9/18/2000	16	< 5	< 5			< 5		< 5				< 5	< 5	< 5	
RC8-25		9/18/2000	25	< 6.3	< 6.3		< 25	< 3.1	< 6.3	7	< 25	< 6.3	< 6.3	< 3.1	< 6.3	< 6.3	< 6.3
RC8-8		9/18/2000	8	< 5	< 5					< 5				< 5		< 5	
RC9-4		11/13/2000	4														
RC9-8		11/13/2000	8	< 6.4	< 6.4			< 26	< 3.2	< 6.4	8.1	< 26	< 6.4	< 6.4	< 3.2	< 6.4	< 6.4
S3IB1 6_2-7		2/5/1998	6.2-7					< 13	< 6.4				8		< 6.4		< 6.4
S3IB1 8-8_5		2/5/1998	8-8.5					< 14	< 6.8				28		< 6.8		< 6.8
S3IB2 5_2-6		2/5/1998	5.2-6					< 12	< 6.2				9.4		< 6.2		< 6.2
S3IB2 7_5-8_5		2/5/1998	7.5-8.5					< 13	< 6.5				< 6.5		< 6.5		< 6.5
S3IB3 1_5-2_5		2/5/1998	1.5-2.5					14	< 6.4				< 6.4		< 6.4		< 6.4
S3IB3 6_5-8_5		2/5/1998	6.5-8.5					< 14	< 6.8				< 6.8		< 6.8		< 6.8

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Banks: Not analyzed

NA: Not available

ND: Not detected

ft bgs: Feet below ground surface

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

Appendix G-1B
Soil Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group			TPH	TPH	PCB	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs
Sample ID	Source	Date	Depth (ft bgs)	TPH as Diesel	Volatile Petroleum Hydrocarbons	Arcelor 1254	Acenaphthene	Acenaphthylene	Benz(a) anthracene	Benzo(b) fluoranthene	Chrysene	Fluoranthene	Fluorene	Phenanthrene	Pyrrene
B28-N-C	SWMU 4	12/6/7/1993	NA				ND	ND	ND	ND	ND	ND	ND	ND	ND
B28-N-D		12/6/7/1993	NA				ND	ND	ND	ND	ND	ND	ND	ND	ND
B28-S-C		12/6/7/1993	NA				ND	ND	ND	ND	ND	ND	ND	ND	ND
B28-S-D		12/6/7/1993	NA				ND	ND	ND	ND	ND	ND	ND	ND	ND
39-1	SWMU 8	11/1/1994	0-1				ND	ND	ND	ND	ND	ND	ND	ND	ND
39-1		11/1/1994	1-2				ND	ND	ND	ND	ND	ND	ND	ND	ND
39-2		11/1/1994	0-1				ND	ND	ND	ND	ND	ND	ND	ND	ND
39-2		11/1/1994	1-2				ND	ND	ND	ND	ND	ND	ND	ND	ND
39-3		11/1/1994	0-1				ND	ND	ND	ND	ND	ND	ND	ND	ND
39-3		11/1/1994	1-2				ND	ND	ND	ND	ND	ND	ND	ND	ND
22-1	SWMU 31	11/1/1994	0-1				ND	ND	ND	ND	<420	ND	ND	<420	
22-1		11/1/1994	1-2				ND	ND	ND	ND	520	ND	ND	500	
22-2		11/1/1994	0-1				ND	ND	ND	ND	ND	<420	ND	ND	<420
22-2		11/1/1994	1-2				ND	ND	ND	ND	ND	<420	ND	ND	<420
B22E1-8		7/24/2000	8	< 32000	< 130										
B22E2-6		7/25/2000	6	< 32000	< 130										
B22E3-6		7/25/2000	6	< 32000	< 130										
B22N1-4		7/24/2000	4	< 30000	1400	< 39	6800	74	42	42	300	110	62	< 36	< 36
B22W1-6		7/24/2000	6	< 32000	270										
B27W1-3		9/18/2000	3												
B27W1-9		9/18/2000	9												
B27W1-9 DUP		9/18/2000	9												
B27W2-8		9/18/2000	8												
B27W3-2		9/18/2000	2												
B27W3-25		9/19/2000	25												
B27W3-8		9/18/2000	8												
B28E1-6		7/26/2000	6	< 32000	< 130	< 42	< 39	< 39	< 19	< 19	< 19	< 39	< 39	< 39	< 39
B28N1-7		7/26/2000	7	< 32000	16000	< 42	< 39	< 39	< 19	< 19	110	< 39	< 39	< 39	< 39
CN1-8		7/24/2000	8												
HW1-5		7/24/2000	5	< 32000	< 130	< 42	< 38	< 38	< 19	< 19	< 19	< 38	< 38	< 38	< 38
MW3-12		7/19/2000	12	< 32000	< 130	< 42	< 38	< 38	< 19	< 19	< 19	< 38	< 38	< 38	< 38
MW7-7		7/19/2000	7	< 31000	660	< 42	< 38	< 38	< 19	< 19	210	< 38	< 38	< 38	< 38
MW9S-12		9/18/2000	12												
MW9S-18		9/18/2000	18												
MW9S-23		9/18/2000	23												
MW9S-37		9/19/2000	37												
MW9S-55		9/18/2000	55												
MW9S-68		9/18/2000	68												
MW9S-9		9/18/2000	9												
PB1-6		7/24/2000	6	< 32000	< 130	< 42									
RC10-10		11/13/2000	10												
RC11-15		12/7/2000	15												
RC12-15		12/7/2000	15												
RC1-7		7/25/2000	7	< 32000	< 130	< 43	< 39	< 39	< 19	< 19	< 19	< 39	< 39	< 39	< 39
RC2-7		7/25/2000	7	980000	< 130	100	< 38	< 38	29	< 19	< 19	< 38	< 38	< 38	< 38
RC3-5		7/23/2000	5	< 40000	220	< 52	< 47	< 47	< 24	< 24	140	< 47	< 47	< 47	< 47
RC3-5 DUP		7/25/2000	5	< 34000	< 140	< 45	< 41	< 41	< 21	< 21	30	< 41	< 41	< 41	< 41
RC4-10		9/18/2000	10												

Appendix G-1B
Soil Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group			TPH	TPH	PCB	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs	PAHs
Sample ID	Source	Date	Depth (ft bgs)	TPH as Diesel	Volatile Petroleum Hydrocarbons	Aroclor 1254	Acenaphthene	Acenaphthylene	Benz(a) anthracene	Benz(b) fluoranthene	Chrysene	Fluoranthene	Fluorene	Phenanthrene	Pyrene
RCS-9		9/18/2000	9												
RC6-20		9/18/2000	20												
RC6-7		9/18/2000	7												
RC7-16		9/18/2000	16												
RC8-25		9/18/2000	25												
RC8-8		9/18/2000	8												
RC9-4		11/13/2000	4			< 42									
RC9-8		11/13/2000	8												
S3IB1_6_2-7		2/5/1998	6.2-7				< 42.5	< 42.5	< 42.5	< 42.5	< 42.5	< 42.5	5.07	< 4.25	
S3IB1_8-8_5		2/5/1998	8-8.5				< 45.4	< 45.4	< 45.4	< 45.4	< 45.4	< 45.5	< 4.54	< 4.54	
S3IB2_5_2-6		2/5/1998	5.2-6				< 41.4	< 41.4	< 41.4	< 41.4	< 41.4	< 41.4	< 4.14	< 4.14	
S3IB2_7_5-8_5		2/5/1998	7.5-8.5				< 43.2	< 43.2	< 43.2	< 43.2	< 43.2	< 43.2	< 4.32	< 4.32	
S3IB3_1_5-2_5		2/5/1998	1.5-2.5				< 42.5	< 42.5	< 42.5	< 42.5	< 42.5	< 42.5	< 4.25	< 4.25	
S3IB3_6_5-8_5		2/5/1998	6.5-8.5				< 45.6	< 45.6	< 45.6	< 45.6	< 45.6	< 45.6	< 4.56	< 4.56	

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

NA: Not available

ND: Not detected

ft bgs: Feet below ground surface

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

Appendix G-1B
Soil Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group			Metals	Metals	Metals	Metals	Metals	Metals	Metals	Cyanide							
Sample ID	Source	Date	Depth (ft bgs)	Arsenic	Barium	Cadmium	Chromium	Lead	Mercury	Selenium	Reactive Cyanide	Aluminum	Antimony	Beryllium	Calcium	Cobalt	Copper
B28-N-C	SWMU 4	12/6/1993	NA	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
B28-N-D		12/6/1993	NA	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
B28-S-C		12/6/1993	NA	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
B28-S-D		12/6/1993	NA	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
39-1	SWMU 8	11/1/1994	0-1	21100	74100	550	15200	20000	25.1	3660	8770000	4310	822	2680000	5200	15200	
39-1		11/1/1994	1-2	28200	306000	2520	16900	27900	21.7	5650	8230000	7940	997	2370000	10100	21900	
39-2		11/1/1994	0-1	8950	53100	<487	22700	12800	<4	<3090	3930000	2040	451	9010000	5230	17800	
39-2		11/1/1994	1-2	23600	66000	<487	13700	19800	28.7	<3090	8690000	2480	781	4220000	5470	13300	
39-3		11/1/1994	0-1	20000	66000	<487	13700	19800	28.7	<3090	8950000	2480	781	4220000	5470	13300	
39-3		11/1/1994	1-2	21400	104000	<487	15500	20900	24	<3090	9430000	3500	809	2430000	6050	14000	
22-1	SWMU 31	11/1/1994	0-1	37000	199000	1860	20800	32700	48.7	3570	12700000	5510	1340	7680000	14800	28100	
22-1		11/1/1994	1-2	40100	200000	<487	17800	26500	31.8	<3090	10400000	3520	1140	9320000	15100	25500	
22-2		11/1/1994	0-1	31700	168000	<487	21200	26100	52.9	<3090	11500000	4090	1120	5310000	8420	17200	
22-2		11/1/1994	1-2	34500	158000	<487	18700	25700	38.8	<3090	10200000	3770	1130	11100000	8200	27200	
B22E1-8		7/24/2000	8														
B22E2-6		7/25/2000	6														
B22E3-6		7/25/2000	6														
B22N1-4		7/24/2000	4	3000	84400	< 590	11300	6100	B 29	< 590							
B22W1-6		7/24/2000	6	B 1100	70300	< 630	13100	8800	B 32	< 630							
B27W1-3		9/18/2000	3	130000	152000	810	13700	7500	< 130	< 640							
B27W1-9		9/18/2000	9														
B27W1-9 DUP		9/18/2000	9														
B27W2-8		9/18/2000	8	5800	187000	1100	13200	8000	< 130	< 650							
B27W3-2		9/18/2000	2														
B27W3-25		9/19/2000	25	40700	141000	1400	14000	24900	< 130	< 630							
B27W3-8		9/18/2000	8	13500	123000	750	11000	7300	< 130	< 630							
B28E1-6		7/26/2000	6	3000	82600	< 640	10500	7100	< 43	< 640							
B28N1-7		7/26/2000	7	6100	118000	< 640	13000	8000	B 38	< 640							
CN1-8		7/24/2000	8								< 64						
HW1-5		7/24/2000	5	4400	142000	< 630	14000	8100	B 32	< 630	140						
MW-3-12		7/19/2000	12	9000	103000	< 630	21000	9800	B 21	660	< 63						
MW-7-7		7/19/2000	7	5500	137000	< 630	13500	7400	B 22	< 630	< 63						
MW9S-12		9/18/2000	12	5200	117000	< 640	17700	6900	< 130	< 640							
MW9S-18		9/18/2000	18														
MW9S-23		9/18/2000	23														
MW9S-37		9/19/2000	37														
MW9S-55		9/18/2000	55														
MW9S-68		9/18/2000	68														
MW9S-9		9/18/2000	9														
PB1-6		7/24/2000	6														
RC10-10		11/13/2000	10	2500	81000	< 620	10600	8800	< 120	< 620							
RC11-15		12/7/2000	15														
RC12-15		12/7/2000	15														
RC1-7		7/25/2000	7	8800	188000	B 140	20000	11500	B 15	< 650	140						
RC2-7		7/25/2000	7	4700	98100	< 640	19500	7700	< 42	< 640	140						
RC3-5		7/25/2000	5	5700	98400	< 790	13300	7900	< 53	< 790	< 79						
RC3-5 DUP		7/25/2000	5	3000	96400	< 690	14800	8300	< 46	< 690	< 69						
RC4-10		9/18/2000	10	9700	124000	1100	12700	8500	< 130	< 630							

Appendix G-1B
Soil Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group			Metals	Metals	Metals	Metals	Metals	Metals	Metals	Cyanide							
Sample ID	Source	Date	Depth (ft bgs)	Arsenic	Barium	Cadmium	Chromium	Lead	Mercury	Selenium	Reactive Cyanide	Aluminum	Antimony	Beryllium	Calcium	Cobalt	Copper
RC5-9		9/18/2000	9	6000	97500	< 640	12600	8600	< 130	< 640							
RC6-20		9/18/2000	20	2900	128000	< 610	13900	10600	< 120	< 610							
RC6-7		9/18/2000	7	6300	94600	< 630	16300	6500	< 130	< 630							
RC7-16		9/18/2000	16	2200	104000	< 620	19800	6000	< 120	< 620							
RC8-25		9/18/2000	25	5900	132000	670	13300	10300	< 130	< 630							
RC8-8		9/18/2000	8	3300	97400	730	16500	6400	< 130	< 640							
RC9-4		11/13/2000	4														
RC9-8		11/13/2000	8	9700	114000	< 640	16300	7600	< 130	< 640							
S3IB1_6_2-7		2/5/1998	6.2-7	< 6300	180000	< 640	11000	9800	50	< 630							
S3IB1_8-8_5		2/5/1998	8-8.5	< 6700	97000	< 680	31000	14000	40	< 670							
S3IB2_5_2-6		2/5/1998	5.2-6	6600	140000	< 620	12000	11000	40	2300							
S3IB2_7_5-8_5		2/5/1998	7.5-8.5	< 6500	96000	< 640	12000	6000	50	< 650							
S3IB3_1_5-2_5		2/5/1998	1.5-2.5	8800	190000	< 630	15000	13000	60	< 630							
S3IB3_6_5-8_5		2/5/1998	6.5-8.5	< 6700	140000	< 670	12000	7900	50	< 670							

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

NA: Not available

ND: Not detected

ft bgs: Feet below ground surface

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

Appendix G-1B
Soil Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group											
Sample ID	Source	Date	Depth (ft bgs)	Iron	Magnesium	Manganese	Nickel	Potassium	Sodium	Vanadium	Zinc
B28-N-C	SWMU 4	12/6/1993	NA	ND	ND	ND	ND	ND	ND	ND	ND
B28-N-D		12/6/1993	NA	ND	ND	ND	ND	ND	ND	ND	ND
B28-S-C		12/6/1993	NA	ND	ND	ND	ND	ND	ND	ND	ND
B28-S-D		12/6/1993	NA	ND	ND	ND	ND	ND	ND	ND	ND
39-1	SWMU 8	11/1/1994	0-1	22100000	14900000	230000	15700	775000	342000	33100	46200
39-1		11/1/1994	1-2	42400000	14300000	252000	31900	690000	311000	42200	52600
39-2		11/1/1994	0-1	8650000	4750000	141000	26200	613000	320000	20000	45500
39-2		11/1/1994	1-2	11600000	22000000	240000	12600	922000	303000	29200	38900
39-3		11/1/1994	0-1	11600000	22000000	240000	12600	922000	303000	29200	38900
39-3		11/1/1994	1-2	15800000	13100000	549000	17900	852000	296000	33200	46300
22-1	SWMU 31	11/1/1994	0-1	21100000	3810000	431000	62300	1080000	1510000	47700	67500
22-1		11/1/1994	1-2	19300000	6100000	154000	49400	687000	801000	45200	60300
22-2		11/1/1994	0-1	17500000	3740000	771000	28400	897000	1410000	38000	58300
22-2		11/1/1994	1-2	15700000	7200000	300000	24500	696000	484000	45200	67200
B22E1-8		7/24/2000	8								
B22E2-6		7/25/2000	6								
B22E3-6		7/25/2000	6								
B22N1-4		7/24/2000	4								
B22W1-6		7/24/2000	6								
B22W1-3		9/18/2000	3								
B22W1-9		9/18/2000	9								
B22W1-9 DUP		9/18/2000	9								
B22W2-8		9/18/2000	8								
B22W3-2		9/18/2000	2								
B22W3-25		9/19/2000	25								
B22W3-8		9/18/2000	8								
B22E1-6		7/26/2000	6								
B22N1-7		7/26/2000	7								
CN1-8		7/24/2000	8								
HW1-5		7/24/2000	5								
MW-3-12		7/19/2000	12								
MW-7-7		7/19/2000	7								
MW9S-12		9/18/2000	12								
MW9S-18		9/18/2000	18								
MW9S-23		9/18/2000	23								
MW9S-37		9/19/2000	37								
MW9S-55		9/18/2000	55								
MW9S-68		9/18/2000	68								
MW9S-9		9/18/2000	9								
PBI-6		7/24/2000	6								
RC10-10		11/13/2000	10								
RC11-15		12/7/2000	15								
RC12-15		12/7/2000	15								
RC1-7		7/25/2000	7								
RC2-7		7/25/2000	7								
RC3-5		7/25/2000	5								
RC3-5 DUP		7/25/2000	5								
RC4-10		9/18/2000	10								

Appendix G-1B
Soil Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group				Iron	Magnesium	Manganese	Nickel	Potassium	Sodium	Vanadium	Zinc
Sample ID	Source	Date	Depth (ft bgs)								
RC5-9		9/18/2000	9								
RC6-20		9/18/2000	20								
RC6-7		9/18/2000	7								
RC7-16		9/18/2000	16								
RC8-25		9/18/2000	25								
RC8-8		9/18/2000	8								
RC9-4		11/13/2000	4								
RC9-8		11/13/2000	8								
S3IB1_6_2-7		2/5/1998	6.2-7								
S3IB1_8-8_5		2/5/1998	8-8.5								
S3IB2_5_2-6		2/5/1998	5.2-6								
S3IB2_7_5-8_5		2/5/1998	7.5-8.5								
S3IB3_1_5-2_5		2/5/1998	1.5-2.5								
S3IB3_6_5-8_5		2/5/1998	6.5-8.5								

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

NA: Not available

ND: Not detected

ft bgs: Feet below ground surface

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualified in Section 1.0

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1-Dichloro ethane	1,1-Dichloro ethene	1,1,2-Trichloro-1,2,2-trifluoroethane	1,2,3-Trimethyl benzene	1,2,4-Trimethyl benzene	1,2-Dichloro benzene	1,2-Dichloro propane (Total)	1,2-Dichloro propane	1,3-Dichloro benzene	1,4-Dichloro benzene	Acenaphthene	Acetene	Aroclor 1254
B22E1W	7/24/00	VOCs		< 1	< 1					< 1	< 1				< 10	
B22E1W	7/24/00	TPH														
B22E2W	7/25/00	VOCs		< 1	< 1					< 1	< 1				< 10	
B22E2W	7/25/00	TPH														
B22E2W	7/25/00	PAHs												< 5		
B22E2W	7/25/00	Metals														
B22E3W	7/25/00	VOCs		< 1	< 1					< 1	< 1				< 10	
B22E3W	7/25/00	TPH														
B22E3W	7/25/00	PCB														< 1
B22E3W	7/25/00	PAHs												< 5		
B22E3W	7/25/00	Metals														
B22N1W	7/24/00	VOCs		< 1	< 1					< 1	< 1				11	
B22N1W	7/24/00	TPH														
B22N1W	7/24/00	PCB													< 1	
B22N1W	7/24/00	PAHs												43		
B22N1W	7/24/00	Metals														
B22W1W	7/24/00	VOCs		< 1	< 1					3.6	< 1				< 10	
B22W1W	7/24/00	TPH														
B22W1W	7/24/00	Metals														
B27W1W	9/18/00	VOCs		< 5	< 5					< 5					20	
B27W1W	9/18/00	Metals														
B27W2W	9/18/00	VOCs		< 5	< 5					< 5					B 21	
B27W2W	9/18/00	Metals														
B27W3DW	9/20/00	VOCs		< 5	< 5					< 5					< 20	
B27W3DW	8/16/02	VOCs		< 100	< 100					< 100	< 100	< 100	< 100		< 5000	
B27W3DW	12/16/02	VOCs		< 25	< 25					< 25	< 25	< 25	< 25		< 1200	
B27W3DW	3/21/03	VOCs		1.2	< 1					< 1	< 1	< 1	< 1		< 50	
B27W3DW	6/23/03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1		< 50	
B27W3DW	9/20/00	Metals														
B27W3SW	9/19/00	VOCs		12	13					< 5					< 20	
B27W3SW	9/19/00	Pesticide														
B27W3SW	9/19/00	Metals														
B28E1W	7/26/00	VOCs		< 1	< 1					< 1	< 1				< 10	
B28E1W	7/26/00	TPH														
B28E1W	7/26/00	PCB													< 1	
B28E1W	7/26/00	PAHs												< 5		
B28E1W	7/26/00	Metals														
B28MW1W	9/18/00	VOCs		< 5	< 5					< 5					B 22	
B28MW1W	1/10/01	VOCs		< 5	< 5					< 5	100	58	< 5	< 5	< 10	
B28MW1W	5/10/01	VOCs		< 2	< 2					< 2	FH 90		< 2	< 2	FH 11	< 100
B28MW1W	7/24/01	VOCs		1.7	< 1					< 1	E 130		< 1	< 1	15	< 50
B28MW1W	10/23/01	VOCs		2.3	< 1					< 1	E 200		< 1	< 1	23	< 50
B28MW1W	3/6/02	VOCs		< 1	< 1					< 1	E 100		< 1	1.2	10	< 50
B28MW1W	6/4/02	VOCs		< 5	< 5					< 5	FH 110		< 5	< 5	FH 14	< 250
B28MW1W	8/15/02	VOCs		1.7	< 1					< 1	E 180		< 1	3.2	20	< 50
B28MW1W	12/3/02	VOCs		1.8	< 1					1.7	140		< 1	2.3	18	< 50
B28MW1W	3/17/03	VOCs		< 1	7.1					< 1	< 1		< 1	< 1	< 1	< 50
B28MW1W	6/23/03	VOCs		1.6	< 1	< 1	< 1	< 1	< 1	120			< 1	< 1	15	< 50
B28MW1W	10/23/01	TPH														

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1-Dichloro ethane	1,1-Dichloro ethene	1,1,2-Trichloro-1,2,2-trifluoroethane	1,2,3-Trimethyl benzene	1,2,4-Trimethyl benzene	1,2-Dichloro benzene	1,2-Dichloro ethene (Total)	1,2-Dichloro propane	1,3-Dichloro benzene	1,4-Dichloro benzene	Aceanaphthene	Acetone	Aroclor 1254
B28MW1W	6/23/03	Metals, Dissolved														
B28MW1W	9/18/00	Metals														
B28MW1W	1/10/01	Metals														
B28MW1W	5/1/01	Metals														
B28MW1W	7/24/01	Metals														
B28MW1W	10/23/01	Metals														
B28MW1W	6/23/03	Metals														
B28MW1W DUP	3/6/02	VOCs		< 1	< 1			< 1	E 94		< 1	1.2	9.7		< 50	
B28MW1W DUP	6/4/02	VOCs		< 5	< 5			< 5	FH 98		< 5	< 5	FH 11		< 250	
B28MW1W DUP	6/23/03	VOCs		1.6	< 1	< 1	< 1	< 1	120		< 1	< 1	15		< 50	
B28MW2W	9/18/00	VOCs		< 5	< 5						< 5					B 21
B28MW2W	1/10/01	VOCs		< 5	< 5						< 5	< 5	< 5	< 5		< 10
B28MW2W	5/10/01	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW2W	7/24/01	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW2W	10/23/01	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW2W	3/6/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW2W	5/31/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW2W	6/18/03	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW2W	10/23/01	TPH														
B28MW2W	5/10/01	Metals, Dissolved														
B28MW2W	10/23/01	Metals, Dissolved														
B28MW2W	9/18/00	Metals														
B28MW2W	1/10/01	Metals														
B28MW2W	5/10/01	Metals														
B28MW2W	7/24/01	Metals														
B28MW2W	10/23/01	Metals														
B28MW3W	9/18/00	VOCs		< 5	< 5						< 5					B 21
B28MW3W	5/10/01	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW3W	7/24/01	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW3W	10/23/01	VOCs		1.2	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW3W	3/6/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW3W	5/31/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW3W	6/18/03	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1	< 1		< 50
B28MW3W	10/23/01	TPH														
B28MW3W	3/6/02	Metals, Dissolved														
B28MW3W	5/31/02	Metals, Dissolved														
B28MW3W	6/18/03	Metals, Dissolved														
B28MW3W	9/18/00	Metals														
B28MW3W	5/10/01	Metals														
B28MW3W	7/24/01	Metals														
B28MW3W	10/23/01	Metals														
B28MW3W	3/6/02	Metals														
B28MW3W	5/31/02	Metals														
B28MW3W	6/18/03	Metals														
B28MW3W	9/18/00	Metals														
B28MW3W	5/10/01	Metals														
B28MW3W	7/24/01	Metals														
B28MW3W	10/23/01	Metals														
B28MW4W	3/21/03	VOCs		< 1	< 1				2.1	< 1	< 1	< 1	< 1	< 1	< 50	
B28MW4W	6/18/03	VOCs		< 1	< 1			EJ4 7000	3.1	2.7	< 1	< 1	< 1	< 1	< 50	
B28MW4W	3/21/03	TPH		< 100												
B28MW4W	6/18/03	TPH		< 100												
B28N1W	7/26/00	VOCs		< 50	< 50					1900	< 50				< 500	
B28N1W	7/26/00	TPH														
B28N1W	7/26/00	PCB														
B28N1W	7/26/00	PAHs														< 1
																< 5

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1-Dichloro ethane	1,1-Dichloro ethene	1,1,2-Trichloro-1,2,2-trifluoroethane	1,2,3-Trimethyl benzene	1,2,4-Trimethyl benzene	1,2-Dichloro benzene	1,2-Dichloro ethene (Total)	1,2-Dichloro propane	1,3-Dichloro benzene	1,4-Dichloro benzene	Aceanaphthene	Acetone	Aroclor 1254
B2EN1W	7/26/00	Metals														
CNIW	7/24/00	Cyanide														
HWIW	7/24/00	VOCs	< 12	J 0.71						D 180	< 12					< 120
HWIW	7/25/00	VOCs														
HWIW	7/24/00	TPH														
HWIW	7/24/00	PCB														< 1
HWIW	7/25/00	PAHs													< 5	
HWIW	7/24/00	Metals														
HWIW	7/24/00	Cyanide														
MW3AW	6/18/02	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	7/18/02	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	8/15/02	VOCs	1.2	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	9/23/02	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	10/15/02	VOCs	< 5	< 5				< 5	< 5		< 5	< 5	< 5			< 250
MW3AW	11/22/02	VOCs	1.1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	12/16/02	VOCs	< 10	< 10				< 10	< 10		< 10	< 10	< 10			< 500
MW3AW	1/20/03	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	2/20/03	VOCs	1.5	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	3/17/03	VOCs	< 1	1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	4/17/03	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	5/19/03	VOCs	1.4	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	6/18/03	VOCs	< 1	1.2	< 1	< 1		< 1	< 1		< 1	< 1	< 1			< 50
MW3AW	6/18/02	Metals, Dissolved														
MW3AW	6/18/02	Metals														
MW3BW	6/18/02	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	7/18/02	VOCs	< 1	< 1				< 1	< 1		1.9	< 1	< 1			< 50
MW3BW	8/15/02	VOCs	< 2	< 2				< 2	< 2		< 2	< 2	< 2			< 100
MW3BW	9/19/02	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	10/15/02	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	11/22/02	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	12/16/02	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	1/20/03	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	2/20/03	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	3/17/03	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	4/17/03	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	5/19/03	VOCs	< 1	< 1				< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	6/18/03	VOCs	< 1	< 1	< 1	< 1		< 1	< 1		< 1	< 1	< 1			< 50
MW3BW	6/18/02	Metals, Dissolved														
MW3BW	6/18/02	Metals														
MW3W	7/28/00	VOCs	3.4	7.1							D 2100	< 1				< 10
MW3W	1/10/01	VOCs	< 5	22				< 5	< 5	6200	< 5	< 5	< 5			< 10
MW3W	5/9/01	VOCs	< 100	< 100				< 100	< 100		< 100	< 100	< 100			< 5000
MW3W	7/24/01	VOCs	< 1	14				< 1	< 1		< 1	< 1	< 1			< 50
MW3W	10/25/01	VOCs	< 25	F 26				< 25	< 25		< 25	< 25	< 25			< 1200
MW3W	3/6/02	VOCs	< 1	14				< 1	< 1		< 1	< 1	< 1			< 50
MW3W	6/19/02	VOCs	< 100	< 100				< 100	< 100		< 100	< 100	< 100			< 5000
MW3W	7/18/02	VOCs	< 30	< 50				< 50	< 50		< 50	< 50	< 50			< 2500
MW3W	8/15/02	VOCs	< 50	< 50				< 50	< 50		< 50	< 50	< 50			< 2500
MW3W	9/23/02	VOCs	< 1	4.9				< 1	< 1		< 1	< 1	< 1			< 50
MW3W	10/15/02	VOCs	< 5	< 5				< 5	< 5		< 5	< 5	< 5			< 250
MW3W	11/22/02	VOCs	< 25	< 25				< 25	< 25		< 25	< 25	< 25			< 1200
MW3W	12/16/02	VOCs	< 5	< 5				< 5	< 5		< 5	< 5	< 5			< 250

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1-Dichloroethane	1,1-Dichloroethene	1,1,2-Trichloro-1,2,2-trifluoroethane	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichlorobenzene	1,2-Dichloroethene (Total)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Aceanaphthene	Acetone	Aroclor 1254
MW3W	1/20/03	VOCs		2.2	34 4.5			< 1	< 1		< 1	< 1	< 1		< 50	
MW3W	2/20/03	VOCs		5.6	7.3		/	< 1	< 1		< 1	< 1	< 1		< 50	
MW3W	3/17/03	VOCs		4.8	6.9			< 1	< 1		< 1	< 1	< 1		< 50	
MW3W	4/17/03	VOCs		< 50	< 50			< 50	< 50		< 50	< 50	< 50		< 2500	
MW3W	5/19/03	VOCs		5.9	34 9.5			< 5	< 5		< 5	< 5	< 5		< 250	
MW3W	6/18/03	VOCs		< 1	12	34 3.4	< 1	< 1	< 1		< 1	< 1	< 1		< 50	
MW3W	7/28/00	TPH														
MW3W	7/28/00	PCB														< 1
MW3W	5/9/01	PCB														< 0.5
MW3W	7/24/01	PCB														< 0.5
MW3W	10/25/01	PCB														< 0.5
MW3W	7/28/00	PAHs														< 5
MW3W	5/9/01	Metals, Dissolved														
MW3W	10/25/01	Metals, Dissolved														
MW3W	6/19/02	Metals, Dissolved														
MW3W	7/28/00	Metals														
MW3W	1/10/01	Metals														
MW3W	5/9/01	Metals														
MW3W	7/24/01	Metals														
MW3W	10/25/01	Metals														
MW3W	6/19/02	Metals														
MW3W	7/28/00	Cyanide														
MW3W DUP	7/28/00	VOCs		3.5	6.9					D 5900	< 1					< 10
MW3W DUP	5/9/01	VOCs		< 100	< 100			< 100	< 100		< 100	< 100	< 100			< 5000
MW3W DUP	7/24/01	VOCs		< 1	14			< 1	< 1		< 1	< 1	< 1			< 50
MW3W DUP	10/25/01	VOCs		< 25	< 25			< 25	< 25		< 25	< 25	< 25			< 1200
MW3W DUP	3/6/02	VOCs		< 1	10			< 1	< 1		< 1	< 1	< 1			< 50
MW3W DUP	8/15/02	VOCs		< 50	< 50			< 50	< 50		< 50	< 50	< 50			< 2500
MW3W DUP	7/28/00	TPH														
MW3W DUP	7/28/00	PCB														< 1
MW3W DUP	5/9/01	PCB														< 0.5
MW3W DUP	7/24/01	PCB														< 0.5
MW3W DUP	10/25/01	PCB														< 0.5
MW3W DUP	7/28/00	PAHs														< 5
MW3W DUP	5/9/01	Metals, Dissolved														
MW3W DUP	10/25/01	Metals, Dissolved														
MW3W DUP	7/28/00	Metals														
MW3W DUP	5/9/01	Metals														
MW3W DUP	7/24/01	Metals														
MW3W DUP	10/25/01	Metals														
MW3W DUP	7/28/00	Cyanide														
MW7W	7/28/00	VOCs		< 1	< 1					J 0.49	< 1					< 10
MW7W	1/9/01	VOCs		< 5	< 5			< 5	< 5	< 5	< 5	< 5	< 5			< 10
MW7W	5/9/01	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
MW7W	7/23/01	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
MW7W	10/23/01	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
MW7W	3/11/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
MW7W	5/31/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
MW7W	8/16/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
MW7W	12/11/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
MW7W	3/14/03	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
MW7W	6/18/03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1			< 50

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1-Dichloro ethane	1,1-Dichloro ethene	1,1,2-Trichloro-1,2,2-trifluoroethane	1,2,3-Trimethyl benzene	1,2,4-Trimethyl benzene	1,2-Dichloro ethene (Total)	1,2-Dichloro propane	1,3-Dichloro benzene	1,4-Dichloro benzene	Acenaphthene	Acetone	Aroclor 1254
MW7W	7/28/00	TPH													
MW7W	7/28/00	PCB													< 12
MW7W	7/28/00	PAHs													< 5
MW7W	1/9/01	Metals, Dissolved													
MW7W	5/9/01	Metals, Dissolved													
MW7W	10/23/01	Metals, Dissolved													
MW7W	7/28/00	Metals													
MW7W	1/9/01	Metals													
MW7W	5/9/01	Metals													
MW7W	7/23/01	Metals													
MW7W	10/23/01	Metals													
MW7W	7/28/00	Cyamids													
MW7W DUP	12/11/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	9/28/00	VOCs		< 5	< 5					< 5					< 20
MW9DW	1/12/01	VOCs		< 5	< 5			< 5	< 5	< 5	< 5	< 5			< 10
MW9DW	5/8/01	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	7/23/01	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	10/23/01	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	3/7/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	5/29/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	8/12/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	12/11/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	3/14/03	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	6/23/03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1			< 50
MW9DW	1/12/01	Metals, Dissolved													
MW9DW	9/28/00	Metals													
MW9DW	1/12/01	Metals													
MW9DW	5/8/01	Metals													
MW9DW	7/23/01	Metals													
MW9DW	10/23/01	Metals													
MW9DW DUP	1/12/01	VOCs		< 5	< 5			< 5	< 5	< 5	< 5	< 5			< 10
MW9DW DUP	12/11/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9DW DUP	1/12/01	Metals, Dissolved													
MW9DW DUP	1/12/01	Metals													
MW9SW	9/28/00	VOCs		< 5	< 5					< 5					< 20
MW9SW	1/8/01	VOCs		< 5	< 5			< 5	< 5	< 5	< 5	< 5			< 10
MW9SW	5/8/01	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	7/23/01	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	10/23/01	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	3/7/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	6/4/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	8/12/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	12/3/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	3/20/03	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	6/23/03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1			< 50
MW9SW	7/23/01	PCB													< 0.5
MW9SW	10/23/01	PCB													< 0.5
MW9SW	1/8/01	Metals, Dissolved													
MW9SW	5/8/01	Metals, Dissolved													
MW9SW	10/23/01	Metals, Dissolved													
MW9SW	3/7/02	Metals, Dissolved													
MW9SW	6/4/02	Metals, Dissolved													

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1-Dichloroethane	1,1-Dichloroethene	1,1,2-Trichloro-1,2,2-trifluoroethane	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichlorobenzene	1,2-Dichloroethene (Total)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Acenaphthene	Acetone	Aroclor 1254
MW9SW	8/12/02	Metals, Dissolved														
MW9SW	12/3/02	Metals, Dissolved														
MW9SW	3/20/03	Metals, Dissolved														
MW9SW	6/23/03	Metals, Dissolved														
MW9SW	9/28/00	Metals														
MW9SW	1/8/01	Metals														
MW9SW	5/8/01	Metals														
MW9SW	7/23/01	Metals														
MW9SW	10/23/01	Metals														
MW9SW	3/7/02	Metals														
MW9SW	6/4/02	Metals														
MW9SW	8/12/02	Metals														
MW9SW	12/3/02	Metals														
MW9SW	3/20/03	Metals														
MW9SW	6/23/03	Metals														
PB1W	7/24/00	TPH														
PB1W	7/24/00	PCB														< 1
RC10W	11/14/00	VOCs		< 5	< 5						< 5					< 20
RC10W	11/14/00	Metals														
RC11W	12/7/00	VOCs		< 5	< 5			< 5	< 5	< 5	< 5	< 5	< 5			< 10
RC12W	12/7/00	VOCs		< 5	< 5			< 5	< 5	< 5	< 5	< 5	< 5			< 10
RC1W	7/25/00	VOCs		J 3.8	< 10					120	< 10					< 100
RC1W	7/25/00	TPH														
RC1W	7/25/00	PCB														11
RC1W	7/25/00	PAHs														< 5
RC1W	7/25/00	Metals														
RC1W	7/25/00	Cyanide														
RC2W	7/25/00	VOCs		17	< 1					D 34	< 1					J 7.1
RC2W	7/25/00	TPH														
RC2W-2004	4/29/04	TPH														
RC2W	7/25/00	PCB														580
RC2W	7/25/00	PAHs														< 50
RC2W	7/25/00	Metals														
RC2W	7/25/00	Cyanide														
RC3W	7/25/00	VOCs		< 1	J 0.28					D 200	< 1					< 10
RC3W	7/25/00	TPH														
RC3W	7/25/00	PCB														< 1
RC3W	7/25/00	PAHs														< 5
RC3W	7/25/00	Metals														
RC3W	7/25/00	Cyanide														
RC3W DUP	7/25/00	VOCs		< 1	J 0.34					D 250	< 1					< 10
RC3W DUP	7/25/00	TPH														
RC3W DUP	7/25/00	PCB														< 1
RC3W DUP	7/25/00	PAHs														< 5
RC3W DUP	7/25/00	Metals														
RC3W DUP	7/25/00	Cyanide														
RC4W	9/19/00	VOCs		< 5	< 5						< 5					< 20
RC4W	9/19/00	Metals														
RCSW	9/18/00	VOCs		< 5	< 5						< 5					< 20
RCSW	9/18/00	Metals														
RC6DW	9/19/00	VOCs		< 5	< 5						< 5					B 44
RC6DW	8/15/02	VOCs		1	< 1			< 1	< 1		< 1	< 1	< 1			< 50
RC6DW	12/16/02	VOCs		< 1	< 1			< 1	< 1		< 1	< 1	< 1			< 50

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1-Dichloroethane	1,1-Dichloroethene	1,1,2-Trichloro-1,2,2-trifluoroethane	1,2,3-Trimethylbenzene	1,2,4-Trimethylbenzene	1,2-Dichloroethene (Total)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Acenaphthene	Acetone	Aroclor 1254
RC6DW	3/21/03	VOCs		1.5	< 1			< 1	< 1	< 1	< 1	< 1		< 50	
RC6DW	6/23/03	VOCs		1.1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1		< 50	
RC6DW	9/19/00	Metals													
RC6SW	9/18/00	VOCs		< 5	< 5						< 5			B 21	
RC6SW	9/18/00	Metals													
RC7W	9/18/00	VOCs		< 5	< 5					< 5				B 23	
RC7W	9/18/00	Metals													
RC8DW	9/19/00	VOCs		< 5	< 5					< 5				< 20	
RC8DW	8/15/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1		< 50	
RC8DW	12/16/02	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1		< 50	
RC8DW	3/21/03	VOCs		< 1	< 1			< 1	< 1	< 1	< 1	< 1		< 50	
RC8DW	6/24/03	VOCs		< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1		< 50	
RC8DW	9/19/00	Metals, Dissolved													< 1
RC8SW	9/19/00	VOCs		< 250	< 250					< 250				< 1000	
RC8SW	9/19/00	Metals													
RC9W	11/15/00	VOCs		< 5	< 5					< 5				74	
RC9W	11/15/00	PCB													< 1
RC9W	11/15/00	Metals, Dissolved													
RC9W	11/15/00	Metals													
RR5W	9/20/00	Metals, Dissolved													
RR5W	9/20/00	Metals													

Note:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenol

Lab qualifiers in Section 1.0

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aroclor 1254, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Benz(a) anthracene	Bromo dichloro methane	Bromo methane	Cadmium	Cadmium, Dissolved	Carbon disulfide	Chloorethane	Chloroform	
B22E1W	7/24/00	VOCs						< 1		< 1	< 2			< 1	< 2	< 1	
B22E1W	7/24/00	TPH															
B22E2W	7/25/00	VOCs						< 1		< 1	< 2			< 1	< 2	< 1	
B22E2W	7/25/00	TPH															
B22E2W	7/25/00	PAHs							< 5								
B22E2W	7/25/00	Metals		577		57000		< 1		< 1	< 2		< 5				
B22E3W	7/25/00	VOCs												< 1	< 2	< 1	
B22E3W	7/25/00	TPH															
B22E3W	7/25/00	PCB															
B22E3W	7/25/00	PAHs							< 5								
B22E3W	7/25/00	Metals		453		13100						< 5					
B22N1W	7/24/00	VOCs						< 1		< 1	< 2			3.051	< 2	< 1	
B22N1W	7/24/00	TPH															
B22N1W	7/24/00	PCB															
B22N1W	7/24/00	PAHs							< 5								
B22N1W	7/24/00	Metals		70.9		5770						14.9					
B22W1W	7/24/00	VOCs						< 1		< 1	< 2			< 1	< 2	< 1	
B22W1W	7/24/00	TPH															
B22W1W	7/24/00	Metals		47.5		23400						23.4					
B27W1W	9/18/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5	
B27W1W	9/18/00	Metals		27.6		397						< 5000					
B27W2W	9/18/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5	
B27W2W	9/18/00	Metals		84.2		7660						< 5000					
B27W3DW	9/20/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5	
B27W3DW	8/16/02	VOCs						< 100		< 100	< 100				< 100	< 500	
B27W3DW	12/16/02	VOCs						< 25		< 25	< 25				< 25	< 120	
B27W3DW	3/21/03	VOCs						< 1		< 1	< 1				< 1	< 5	
B27W3DW	6/23/03	VOCs						< 1		< 1	< 1				< 1	< 5	
B27W3DW	9/20/00	Metals		< 10		553						< 5000					
B27W3SW	9/19/00	VOCs						7.3		< 5	< 10			< 5	< 10	< 5	
B27W3SW	9/19/00	Pesticide															
B27W3SW	9/19/00	Metals		109		2070						< 5000					
B28E1W	7/26/00	VOCs						< 1		< 1	< 2			< 1	< 2	< 1	
B28E1W	7/26/00	TPH															
B28E1W	7/26/00	PCB															
B28E1W	7/26/00	PAHs						< 5									
B28E1W	7/26/00	Metals		82.8		1620						< 5					
B28MW1W	9/18/00	VOCs						< 5		< 5	< 10			< 5	< 10	8.4	
B28MW1W	1/10/01	VOCs						< 5		< 5	< 10			< 5	< 10	8	
B28MW1W	5/10/01	VOCs						< 2		< 2	< 2				< 2	< 10	
B28MW1W	7/24/01	VOCs						1.3		< 1	< 1				< 1	9.1	
B28MW1W	10/23/01	VOCs						< 1		< 1	< 1				< 1	11	
B28MW1W	3/6/02	VOCs						< 1		< 1	< 1				< 1	< 5	
B28MW1W	6/4/02	VOCs						< 5		< 5	< 5				< 5	< 25	
B28MW1W	8/15/02	VOCs						< 1		< 1	< 1				< 1	5.4	
B28MW1W	12/3/02	VOCs						< 1		< 1	< 1				< 1	6.7	
B28MW1W	3/17/03	VOCs						< 1		< 1	< 1				< 1	< 5	
B28MW1W	6/23/03	VOCs						< 1		< 1	< 1				< 1	< 5	
B28MW1W	10/23/01	TPH															

Appendix G-2B

**Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Aroclor 1254, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Benz(a) anthracene	Bromo dichloro methane	Bromo methane	Cadmium	Cadmium, Dissolved	Carbon disulfide	Chloroethane	Chloform
B28MW1W	6/23/03	Metals, Dissolved			< 10		680						< 5			
B28MW1W	9/18/00	Metals		25.9		1020							< 5000			
B28MW1W	1/10/01	Metals		< 50		380							< 10			
B28MW1W	5/10/01	Metals		39		920							8.3			
B28MW1W	7/24/01	Metals		11		690							2			
B28MW1W	10/23/01	Metals		< 5		650							< 2			
B28MW1W	6/23/03	Metals		< 10		720							< 5			
B28MW1W DUP	3/6/02	VOCs						< 1		1.8	< 1				< 1	< 5
B28MW1W DUP	6/4/02	VOCs						< 5		< 5	< 5				< 5	< 25
B28MW1W DUP	6/23/03	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW2W	9/18/00	VOCs						< 5		< 5	< 10				< 1	< 5
B28MW2W	1/10/01	VOCs						< 5		< 5	< 10				< 10	< 5
B28MW2W	5/10/01	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW2W	7/24/01	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW2W	10/23/01	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW2W	3/6/02	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW2W	5/31/02	VOCs						< 1		< 1	23				< 1	< 5
B28MW2W	6/18/03	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW2W	10/23/01	TPH						< 1		< 1	< 1				< 1	< 5
B28MW2W	5/10/01	Metals, Dissolved			< 5		240						< 2			
B28MW2W	10/23/01	Metals, Dissolved			< 5		210						< 2			
B28MW2W	9/18/00	Metals		88.9		794							< 5000			
B28MW2W	1/10/01	Metals		< 50		400							10			
B28MW2W	5/10/01	Metals		54		540							25			
B28MW2W	7/24/01	Metals		42		390							93			
B28MW2W	10/23/01	Metals		26		380							< 2			
B28MW3W	9/18/00	VOCs						< 5		< 5	< 10				< 5	< 5
B28MW3W	5/10/01	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW3W	7/24/01	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW3W	10/23/01	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW3W	3/6/02	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW3W	5/31/02	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW3W	6/18/03	VOCs						< 1		< 1	< 1				< 1	< 5
B28MW3W	10/23/01	TPH						< 1		< 1	< 1				< 1	< 5
B28MW3W	3/6/02	Metals, Dissolved			< 10		J4 1500							< 5		
B28MW3W	5/31/02	Metals, Dissolved			< 10		1300							< 5		
B28MW3W	6/18/03	Metals, Dissolved			< 10		1200							< 5		
B28MW3W	9/18/00	Metals		43		623							< 5000			
B28MW3W	5/10/01	Metals		27		3300							42			
B28MW3W	7/24/01	Metals		30		2700							18			
B28MW3W	10/23/01	Metals		39		3100							13			
B28MW3W	3/6/02	Metals		< 10		J4 1900							J4 6.2			
B28MW3W	5/31/02	Metals		41		2500							12			
B28MW3W	6/18/03	Metals		< 10		1300							< 5			
B28MW4W	3/21/03	VOCs						E 140		< 1	< 1				< 1	< 5
B28MW4W	6/18/03	VOCs						150		< 1	< 1				< 1	< 5
B28MW4W	3/21/03	TPH														
B28MW4W	6/18/03	TPH														
B28NIW	7/26/00	VOCs						J 44		< 50	< 100				< 50	< 100
B28NIW	7/26/00	TPH														
B28NIW	7/26/00	PCBs														
B28NIW	7/26/00	PAHs								< 5						

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aroclor 1254, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Benz(o)s anthracene	Bromo dichloro methane	Bromo methane	Cadmium	Cadmium, Dissolved	Carbon disulfide	Chloroethane	Chloroform	
B28N1W	7/26/00	Metals		23.2		637						< 5					
CNIW	7/24/00	Cyanide															
HW1W	7/24/00	VOCs						< 12		< 12	< 25			< 12	< 25	< 12	
HW1W	7/25/00	VOCs															
HW1W	7/24/00	TPH															
HW1W	7/24/00	PCB															
HW1W	7/25/00	PAHs							< 5								
HW1W	7/24/00	Metals		499		19000						< 5					
HW1W	7/24/00	Cyanide															
MW3AW	6/18/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	7/18/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	8/15/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	9/23/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	10/15/02	VOCs						< 5		< 5	< 5				< 5	< 25	
MW3AW	11/22/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	12/16/02	VOCs						< 10		< 10	< 10				< 10	< 50	
MW3AW	1/20/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	2/20/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	3/17/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	4/17/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	5/19/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	6/18/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3AW	6/18/02	Metals, Dissolved															
MW3AW	6/18/02	Metals															
MW3BW	6/18/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	7/18/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	8/15/02	VOCs						< 2		< 2	< 2				< 2	< 10	
MW3BW	9/19/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	10/15/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	11/22/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	12/16/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	1/20/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	2/20/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	3/17/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	4/17/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	5/19/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	6/18/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3BW	6/18/02	Metals, Dissolved															
MW3BW	6/18/02	Metals															
MW3W	7/28/00	VOCs						< 1		< 1	< 2			J 0.37	< 2	< 1	
MW3W	1/10/01	VOCs						< 5		< 5	< 10			< 5	< 10	< 5	
MW3W	5/9/01	VOCs						< 100		< 100	< 100				< 100	< 500	
MW3W	7/24/01	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W	10/25/01	VOCs						< 25		< 25	< 25				< 25	< 120	
MW3W	3/6/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W	6/19/02	VOCs						< 100		< 100	< 100				< 100	< 500	
MW3W	7/18/02	VOCs						< 50		< 50	< 50				< 50	< 250	
MW3W	8/15/02	VOCs						< 50		< 50	< 50				< 50	< 250	
MW3W	9/23/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W	10/15/02	VOCs						< 5		< 5	< 5				< 5	< 25	
MW3W	11/22/02	VOCs						< 25		< 25	< 25				< 25	< 120	
MW3W	12/16/02	VOCs						< 5		< 5	< 5				< 5	< 25	

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aroclor 1254, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Benz(a) anthracene	Bromo dichloro methane	Bromo methane	Cadmium	Cadmium, Dissolved	Carbon disulfide	Chloroethane	Chloroform	
MW3W	1/20/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W	2/20/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W	3/17/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W	4/17/03	VOCs						< 50		< 50	< 50				< 50	< 250	
MW3W	5/19/03	VOCs						< 5		< 5	< 5				< 5	< 25	
MW3W	6/18/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W	7/28/00	TPH															
MW3W	7/28/00	PCB															
MW3W	5/9/01	PCB															
MW3W	7/24/01	PCB															
MW3W	10/25/01	PCB															
MW3W	7/28/00	PAHs							< 5								
MW3W	5/9/01	Metals, Dissolved		< 5		490									< 2		
MW3W	10/25/01	Metals, Dissolved		< 5		460									< 2		
MW3W	6/19/02	Metals, Dissolved															
MW3W	7/28/00	Metals	18.7		827										< 5		
MW3W	1/10/01	Metals	< 50		420										< 10		
MW3W	5/9/01	Metals	< 5		520										< 2		
MW3W	7/24/01	Metals	16		470										< 2		
MW3W	10/25/01	Metals	< 5		510										< 2		
MW3W	6/19/02	Metals															
MW3W	7/28/00	Cyanide															
MW3W DUP	7/28/00	VOCs						< 1		< 1	< 2			J 0.4	< 2	< 1	
MW3W DUP	5/9/01	VOCs						< 100		< 100	< 100				< 100	< 500	
MW3W DUP	7/24/01	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W DUP	10/25/01	VOCs						< 25		< 25	< 25				< 25	< 120	
MW3W DUP	3/6/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW3W DUP	8/15/02	VOCs						< 50		< 50	< 50				< 50	< 250	
MW3W DUP	7/28/00	TPH															
MW3W DUP	7/28/00	PCB															
MW3W DUP	5/9/01	PCB															
MW3W DUP	7/24/01	PCB															
MW3W DUP	10/25/01	PCB															
MW3W DUP	7/28/00	PAHs						< 5									
MW3W DUP	5/9/01	Metals, Dissolved		< 5		520									< 2		
MW3W DUP	10/25/01	Metals, Dissolved		< 5		460									< 2		
MW3W DUP	7/28/00	Metals	43.7		1310										< 5		
MW3W DUP	5/9/01	Metals	< 5		490										< 2		
MW3W DUP	7/24/01	Metals	15		480										< 2		
MW3W DUP	10/25/01	Metals	< 5		510										< 2		
MW3W DUP	7/28/00	Cyanide															
MW7W	7/28/00	VOCs						< 1		< 1	< 2				< 1	< 2	< 1
MW7W	1/9/01	VOCs						< 5		< 5	< 10				< 5	< 10	< 5
MW7W	5/9/01	VOCs						< 1		< 1	< 1				< 1	< 5	
MW7W	7/23/01	VOCs						< 1		< 1	< 1				< 1	< 5	
MW7W	10/23/01	VOCs						< 1		< 1	< 1				< 1	< 5	
MW7W	3/11/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW7W	5/31/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW7W	8/16/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW7W	12/11/02	VOCs						< 1		< 1	< 1				< 1	< 5	
MW7W	3/14/03	VOCs						< 1		< 1	< 1				< 1	< 5	
MW7W	6/18/03	VOCs						< 1		< 1	< 1				< 1	< 5	

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aroclor 1254, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Benzo(a) anthracene	Bromo dichlore methane	Bromo methane	Cadmium	Cadmium, Dissolved	Carbon disulfide	Chloroethane	Chloroform	
MW7W	7/28/00	TPH															
MW7W	7/28/00	PCB															
MW7W	7/28/00	PAHs							< 5								
MW7W	1/9/01	Metals, Dissolved		< 50			500						< 10				
MW7W	5/9/01	Metals, Dissolved		< 5			800						< 2				
MW7W	10/23/01	Metals, Dissolved		< 5			350						< 2				
MW7W	7/28/00	Metals		33.4			1370						< 5				
MW7W	1/9/01	Metals		< 50			750						< 10				
MW7W	5/9/01	Metals		< 5			620						< 2				
MW7W	7/23/01	Metals		< 5			350						< 2				
MW7W	10/23/01	Metals		< 5			360						< 2				
MW7W	7/28/00	Cyanide															
MW7W DUP	12/11/02	VOCs							< 1		< 1				< 1	< 5	
MW9DW	9/28/00	VOCs							< 5		< 5				< 5	< 10	< 5
MW9DW	1/12/01	VOCs							< 5		< 5				< 5	< 10	< 5
MW9DW	5/8/01	VOCs							< 1		< 1				< 1	< 5	
MW9DW	7/23/01	VOCs							< 1		< 1				< 1	< 5	
MW9DW	10/23/01	VOCs							< 1		< 1				< 1	< 5	
MW9DW	3/7/02	VOCs							< 1		< 1				< 1	< 5	
MW9DW	5/29/02	VOCs							< 1		< 1				< 1	< 5	
MW9DW	8/12/02	VOCs							< 1		< 1				< 1	< 5	
MW9DW	12/11/02	VOCs							< 1		< 1				< 1	< 5	
MW9DW	3/14/03	VOCs							< 1		< 1				< 1	< 5	
MW9DW	6/23/03	VOCs							< 1		< 1				< 1	< 5	
MW9DW	1/12/01	Metals, Dissolved		< 50			241							< 10			
MW9DW	9/28/00	Metals		177			5220							< 5000			
MW9DW	1/12/01	Metals		< 250			1020							< 50			
MW9DW	5/8/01	Metals		< 5			330							< 2			
MW9DW	7/23/01	Metals		< 5			310							2.8			
MW9DW	10/23/01	Metals		< 5			330							< 2			
MW9DW DUP	1/12/01	VOCs							< 5		< 5				< 5	< 10	< 5
MW9DW DUP	12/11/02	VOCs							< 1		< 1					< 1	< 5
MW9DW DUP	1/12/01	Metals, Dissolved		< 50			238							< 10			
MW9SW DUP	1/12/01	Metals		< 50			797							< 10			
MW9SW	9/28/00	VOCs							< 5		< 5				< 5	< 10	< 5
MW9SW	1/8/01	VOCs							< 5		< 5				< 5	< 10	< 5
MW9SW	5/8/01	VOCs							< 1		< 1				< 1	< 5	
MW9SW	7/23/01	VOCs							< 1		< 1				< 1	< 5	
MW9SW	10/23/01	VOCs							< 1		< 1				< 1	< 5	
MW9SW	3/7/02	VOCs							< 1		< 1				< 1	< 5	
MW9SW	6/4/02	VOCs							< 1		< 1				< 1	< 5	
MW9SW	8/12/02	VOCs							< 1		< 1				< 1	< 5	
MW9SW	12/3/02	VOCs							< 1		< 1				< 1	< 5	
MW9SW	3/20/03	VOCs							< 1		< 1				< 1	< 5	
MW9SW	6/23/03	VOCs							< 1		< 1				< 1	< 5	
MW9SW	7/23/01	PCB							< 1		< 1						
MW9SW	10/23/01	PCB															
MW9SW	1/8/01	Metals, Dissolved		< 100			2900							< 20			
MW9SW	5/8/01	Metals, Dissolved		< 5			1700							6.5			
MW9SW	10/23/01	Metals, Dissolved		< 5			2600							< 2			
MW9SW	3/7/02	Metals, Dissolved		< 10			2700							< 5			
MW9SW	6/4/02	Metals, Dissolved		< 10			2700							< 5			

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aroclor 1254, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Benzo(a) anthracene	Bromo dichloro methane	Bromo methane	Cadmium	Cadmium, Dissolved	Carbon disulfide	Chloroethane	Chloroform
MW9SW	8/12/02	Metals, Dissolved			< 10		2800						< 5			
MW9SW	12/3/02	Metals, Dissolved			110		J4 2900						< 5			
MW9SW	3/20/03	Metals, Dissolved			< 10		J4 3000						< 5			
MW9SW	6/23/03	Metals, Dissolved			< 10		2300						< 5			
MW9SW	9/28/00	Metals		251		10900							< 5000			
MW9SW	1/8/01	Metals		< 100		4200							< 20			
MW9SW	5/8/01	Metals		< 5		2700							5.9			
MW9SW	7/23/01	Metals		12		3200							< 2			
MW9SW	10/23/01	Metals		< 5		2600							< 2			
MW9SW	3/7/02	Metals		< 10		2700							< 5			
MW9SW	6/4/02	Metals		< 10		2900							< 5			
MW9SW	8/12/02	Metals		< 10		2900							< 5			
MW9SW	12/3/02	Metals		120		J4 3200							< 5			
MW9SW	3/20/03	Metals		< 10		2700							< 5			
MW9SW	6/23/03	Metals		10		2600							< 5			
PB1W	7/24/00	TPH														
PB1W	7/24/00	PCB														
RC10W	11/14/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5
RC10W	11/14/00	Metals		112		3280							< 5000			
RC11W	12/7/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5
RC12W	12/7/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5
RC1W	7/25/00	VOCs						< 10		< 10	< 20			< 10	< 20	< 10
RC1W	7/25/00	TPH														
RC1W	7/25/00	PCB														
RC1W	7/25/00	PAHs						< 5								
RC1W	7/25/00	Metals		15.4		589							8.6			
RC1W	7/25/00	Cyanide														
RC2W	7/25/00	VOCs						J 0.85		< 1	< 2			< 1	< 2	< 1
RC2W	7/25/00	TPH														
RC2W-2004	4/29/04	TPH														
RC2W	7/25/00	PCB														
RC2W	7/25/00	PAHs						250								
RC2W	7/25/00	Metals		549		2100							24.2			
RC2W	7/25/00	Cyanide														
RC3W	7/25/00	VOCs						< 1		< 1	< 2			< 1	< 2	< 1
RC3W	7/25/00	TPH														
RC3W	7/25/00	PCB														
RC3W	7/25/00	PAHs						< 5								
RC3W	7/25/00	Metals		11.9		961							< 5			
RC3W	7/25/00	Cyanide														
RC3W DUP	7/25/00	VOCs						< 1		< 1	< 2			< 1	< 2	< 1
RC3W DUP	7/25/00	TPH														
RC3W DUP	7/25/00	PCB														
RC3W DUP	7/25/00	PAHs						< 5								
RC3W DUP	7/25/00	Metals		B 7.8		896							< 5			
RC3W DUP	7/25/00	Cyanide														
RC4W	9/19/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5
RC4W	9/19/00	Metals		109		2540							< 5000			
RCSW	9/18/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5
RCSW	9/18/00	Metals		37.9		1020							< 5000			
RC6DW	9/19/00	VOCs						< 5		< 5	< 10			< 5	< 10	< 5
RC6DW	8/15/02	VOCs						< 1		< 1	< 1			< 1	< 5	
RC6DW	12/16/02	VOCs						< 1		< 1	< 1			1.2	< 5	

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aroclor 1254, Dissolved	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Benzo(a) anthracene	Bromo dichlore methane	Bromo methane	Cadmium	Cadmium, Dissolved	Carbon disulfide	Chloroethane	Chloroform	
RC6DW	3/21/03	VOCs						< 1		< 1	< 1				< 1	< 5	
RC6DW	6/23/03	VOCs						< 1		< 1	< 1				< 1	< 5	
RC6DW	9/19/00	Metals		11		820			< 5		< 5	< 10		< 5000			
RC6SW	9/18/00	VOCs												< 5	< 10	< 5	
RC6SW	9/18/00	Metals			16.4		841						< 5000				
RC7W	9/18/00	VOCs							< 5		< 5	< 10		< 5	< 10	< 5	
RC7W	9/18/00	Metals				61.4		3160					< 5000				
RC8DW	9/19/00	VOCs							< 5		< 5	< 10		< 5	< 10	< 5	
RC8DW	8/15/02	VOCs							< 1		< 1	< 1			< 1	< 5	
RC8DW	12/16/02	VOCs							< 1		< 1	< 1			< 1	< 5	
RC8DW	3/21/03	VOCs							< 1		< 1	< 1			< 1	< 5	
RC8DW	6/24/03	VOCs							< 1		< 1	< 1			< 1	< 5	
RC8DW	9/19/00	Metals, Dissolved			< 10		261						< 5000				
RC8SW	9/19/00	VOCs							< 250		< 250	< 500			< 250	< 500	< 250
RC8SW	9/19/00	Metals			< 10		756						< 5000				
RC9W	11/15/00	VOCs							< 5		< 5	< 10		< 5	< 10	< 5	
RC9W	11/15/00	PCB			2.8												
RC9W	11/15/00	Metals, Dissolved				< 10		< 200					< 5000				
RC9W	11/15/00	Metals				23.8		488					< 5000				
RR5W	9/20/00	Metals, Dissolved					11.6		754					< 5000			
RR5W	9/20/00	Metals					37.7		1630					< 5000			

Note:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated byphenol

Lab qualifiers in Section 1.0

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Chromium	Chromium, Dissolved	Chrysene	cis-1,2-Dichloro ethene	Dichloro difluoro methane	Diesel (C7-C26)	Ethylbenzene	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Mercury, Dissolved	
B22E1W	7/24/00	VOCs							< 1								
B22E1W	7/24/00	TPH															
B22E2W	7/25/00	VOCs							< 1								
B22E2W	7/25/00	TPH															
B22E2W	7/25/00	PAHs			< 5												
B22E2W	7/25/00	Metals	2170										684		1.8		
B22E3W	7/25/00	VOCs							< 1								
B22E3W	7/25/00	TPH															
B22E3W	7/25/00	PCB															
B22E3W	7/25/00	PAHs			< 5												
B22E3W	7/25/00	Metals	2390										802		2.2		
B22N1W	7/24/00	VOCs							< 1								
B22N1W	7/24/00	TPH															
B22N1W	7/24/00	PCB															
B22N1W	7/24/00	PAHs			25												
B22N1W	7/24/00	Metals	426										542		0.42		
B22W1W	7/24/00	VOCs							< 1								
B22W1W	7/24/00	TPH															
B22W1W	7/24/00	Metals	2560										1180		2.1		
B27W1W	9/18/00	VOCs				< 2.5			< 5								
B27W1W	9/18/00	Metals	72.9										27.6		0.84		
B27W2W	9/18/00	VOCs				13			< 5								
B27W2W	9/18/00	Metals	336										95.2		0.51		
B27W3DW	9/20/00	VOCs				< 2.5			< 5								
B27W3DW	8/16/02	VOCs				FH 2400	< 100		< 100		< 100						
B27W3DW	12/16/02	VOCs				900	< 25		< 25		< 25						
B27W3DW	3/21/03	VOCs				E 820	< 1		< 1		< 1						
B27W3DW	6/23/03	VOCs				E 950	< 1		< 1		< 1						
B27W3DW	9/20/00	Metals	< 10											< 3		< 0.2	
B27W3SW	9/19/00	VOCs				D 7200			< 5								
B27W3SW	9/19/00	Pesticide															
B27W3SW	9/19/00	Metals	250										97		0.25		
B28E1W	7/26/00	VOCs							< 1								
B28E1W	7/26/00	TPH															
B28E1W	7/26/00	PCB															
B28E1W	7/26/00	PAHs			< 5												
B28E1W	7/26/00	Metals	301										105		0.43		
B28MW1W	9/18/00	VOCs				28			< 5								
B28MW1W	1/10/01	VOCs				33	< 10		< 5		< 5						
B28MW1W	5/10/01	VOCs				FH 19	< 2		< 2		< 2						
B28MW1W	7/24/01	VOCs				32	< 1		< 2		< 1						
B28MW1W	10/23/01	VOCs				46	< 1		< 1		< 1						
B28MW1W	3/6/02	VOCs				25	< 1		< 1		< 1						
B28MW1W	6/4/02	VOCs				FH 25	< 5		< 5		< 5						
B28MW1W	8/15/02	VOCs				27	< 1		< 1		< 1						
B28MW1W	12/3/02	VOCs				31	< 1		< 1		< 1						
B28MW1W	3/17/03	VOCs				E 1800	< 1		< 1		< 1						
B28MW1W	6/23/03	VOCs				30	< 1		< 1		< 1						
B28MW1W	10/23/01	TPH															

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Chromium	Chromium, Dissolved	Chrysene	cis-1,2-Dichloro ethene	Dichloro difluoro methane	Diesel (C7-C26)	Ethybenzene	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Mercury, Dissolved	
B28MW1W	6/23/03	Metals, Dissolved		< 10										< 5		< 0.2	
B28MW1W	9/18/00	Metals	79.2										40.9		0.2		
B28MW1W	1/10/01	Metals	< 10										< 50		< 0.4		
B28MW1W	5/10/01	Metals	41										46		< 0.2		
B28MW1W	7/24/01	Metals	15										13		< 0.2		
B28MW1W	10/23/01	Metals	< 2										< 5		< 0.2		
B28MW1W	6/23/03	Metals	< 10										< 5		< 0.2		
B28MW1W DUP	3/6/02	VOCs				26	< 1		< 1		< 1						
B28MW1W DUP	6/4/02	VOCs				FH 23	< 5		< 5		< 5						
B28MW1W DUP	6/23/03	VOCs				29	< 1		< 1		< 1						
B28MW2W	9/18/00	VOCs				< 2.5			< 5								
B28MW2W	1/10/01	VOCs				< 5	< 10		< 5		< 5						
B28MW2W	5/10/01	VOCs				< 1	< 1		< 1		< 1						
B28MW2W	7/24/01	VOCs				< 1	< 1		< 2		< 1						
B28MW2W	10/23/01	VOCs				< 1	< 1		< 1		< 1						
B28MW2W	3/6/02	VOCs				< 1	< 1		< 1		< 1						
B28MW2W	5/31/02	VOCs				< 1	< 1		< 1		< 1						
B28MW2W	6/18/03	VOCs				< 1	2.6		< 1		< 1						
B28MW2W	10/23/01	TPH															
B28MW2W	5/10/01	Metals, Dissolved	< 2										< 5		< 0.2		
B28MW2W	10/23/01	Metals, Dissolved	< 2										< 5		< 0.2		
B28MW2W	9/18/00	Metals	38.2										58.2		< 0.2		
B28MW2W	1/10/01	Metals	29										81		< 0.2		
B28MW2W	5/10/01	Metals	38										170		< 0.2		
B28MW2W	7/24/01	Metals	16										65		< 0.2		
B28MW2W	10/23/01	Metals	9.1										22		< 0.2		
B28MW3W	9/18/00	VOCs				< 2.5			< 5								
B28MW3W	5/10/01	VOCs				< 1	< 1		< 1		< 1						
B28MW3W	7/24/01	VOCs				9.9	< 1		< 2		< 1						
B28MW3W	10/23/01	VOCs				< 1	< 1		< 1		< 1						
B28MW3W	3/6/02	VOCs				< 1	< 1		< 1		< 1						
B28MW3W	5/31/02	VOCs				< 1	< 1		< 1		< 1						
B28MW3W	6/18/03	VOCs				< 1	< 1		< 1		< 1						
B28MW3W	10/23/01	TPH															
B28MW3W	3/6/02	Metals, Dissolved	< 10											14.69		< 0.2	
B28MW3W	5/31/02	Metals, Dissolved	< 10											< 5		0.22	
B28MW3W	6/18/03	Metals, Dissolved	< 10											< 5		< 0.2	
B28MW3W	9/18/00	Metals	32.8										57.2		1.2		
B28MW3W	5/10/01	Metals	75										230		130		
B28MW3W	7/24/01	Metals	56										110		0.4		
B28MW3W	10/23/01	Metals	130										120		1.1		
B28MW3W	3/6/02	Metals	47										J4.96		0.78		
B28MW3W	5/31/02	Metals	190										170		0.77		
B28MW3W	6/18/03	Metals	< 10										5.3		< 0.2		
B28MW4W	3/21/03	VOCs				15	< 1		3.8		3.4						
B28MW4W	6/18/03	VOCs				35	E 700		4.2		4.5						
B28MW4W	3/21/03	TPH						< 100		< 100		< 100					
B28MW4W	6/18/03	TPH						< 100		< 100		< 100					
B28NIW	7/26/00	VOCs											< 50				
B28NIW	7/26/00	TPH															
B28NIW	7/26/00	PCB															
B28NIW	7/26/00	PAHs		< 5													

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Chromium	Chromium, Dissolved	Chrysene	cis-1,2-Dichloro ethene	Dichloro difluoro methane	Diesel (C7-C26)	Ethylibenzene	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Mercury, Dissolved
B2BN1W	7/26/00	Metals	54.6										19.2		B 0.077	
CN1W	7/24/00	Cyanide														
HW1W	7/24/00	VOCs										< 12				
HW1W	7/25/00	VOCs														
HW1W	7/24/00	TPH														
HW1W	7/24/00	PCB														
HW1W	7/25/00	PAHs														
HW1W	7/24/00	Metals	906			< 5							798		2	
HW1W	7/24/00	Cyanide														
MW3AW	6/18/02	VOCs					E 160	< 1		< 1		< 1				
MW3AW	7/18/02	VOCs					E 240	< 1		< 1		< 1				
MW3AW	8/15/02	VOCs					EJ6 270	< 1		< 1		< 1				
MW3AW	9/23/02	VOCs					EV 200	< 1		< 1		< 1				
MW3AW	10/15/02	VOCs					E 260	< 5		< 5		< 5				
MW3AW	11/22/02	VOCs					E 290	< 1		< 1		< 1				
MW3AW	12/16/02	VOCs					320	< 10		< 10		< 10				
MW3AW	1/20/03	VOCs					E 340	< 1		< 1		< 1				
MW3AW	2/20/03	VOCs					E 290	< 1		< 1		< 1				
MW3AW	3/17/03	VOCs					E 270	< 1		< 1		< 1				
MW3AW	4/17/03	VOCs					E 220	< 1		< 1		< 1				
MW3AW	5/19/03	VOCs					E 320	< 1		< 1		< 1				
MW3AW	6/18/03	VOCs					E 360	< 1		< 1		< 1				
MW3AW	6/18/02	Metals, Dissolved		< 10												
MW3AW	6/18/02	Metals	< 10													
MW3BW	6/18/02	VOCs					E 130	< 1		< 1		< 1				
MW3BW	7/18/02	VOCs					E 100	< 1		< 1		< 1				
MW3BW	8/15/02	VOCs					FH 86	< 2		< 2		< 2				
MW3BW	9/19/02	VOCs					E 65	< 1		< 1		< 1				
MW3BW	10/15/02	VOCs					E 53	< 1		< 1		< 1				
MW3BW	11/22/02	VOCs					30	< 1		< 1		< 1				
MW3BW	12/16/02	VOCs					27	< 1		< 1		< 1				
MW3BW	1/20/03	VOCs					27	< 1		< 1		< 1				
MW3BW	2/20/03	VOCs					19	< 1		< 1		< 1				
MW3BW	3/17/03	VOCs					J6 15	< 1		< 1		< 1				
MW3BW	4/17/03	VOCs					13	< 1		< 1		< 1				
MW3BW	5/19/03	VOCs					16	< 1		< 1		< 1				
MW3BW	6/18/03	VOCs					16	< 1		< 1		< 1				
MW3BW	6/18/02	Metals, Dissolved		< 10												
MW3BW	6/18/02	Metals	< 10													
MW3W	7/28/00	VOCs								< 1						
MW3W	1/10/01	VOCs					6000	< 10		< 5		< 5				
MW3W	5/9/01	VOCs					FH 2600	< 100		< 100		< 100				
MW3W	7/24/01	VOCs					E 2600	< 1		< 2		< 1				
MW3W	10/25/01	VOCs					EF 7600	< 25		< 25		< 25				
MW3W	3/6/02	VOCs					E 1800	< 1		< 1		< 1				
MW3W	6/19/02	VOCs					FH 3300	< 100		< 100		< 100				
MW3W	7/18/02	VOCs					FH 3800	< 50		< 50		< 50				
MW3W	8/15/02	VOCs					EF 4900	< 50		< 50		< 50				
MW3W	9/23/02	VOCs					E 1300	< 1		< 1		< 1				
MW3W	10/15/02	VOCs					E 2200	< 5		< 5		< 5				
MW3W	11/22/02	VOCs					E 2100	< 25		< 25		< 25				
MW3W	12/16/02	VOCs					E 1600	< 5		< 5		< 5				

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Chromium	Chromium, Dissolved	Chrysene	cis-1,2-Dichloro ethene	Dichloro difluoro methane	Diesel (C7-C26)	Ethylbenzene	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Mercury, Dissolved
MW3W	1/20/03	VOCs				E 2300	< 1		< 1		< 1					
MW3W	2/20/03	VOCs				E 2700	< 1		< 1		< 1					
MW3W	3/17/03	VOCs				E 2700	< 1		< 1		< 1					
MW3W	4/17/03	VOCs				2900	< 50		< 50		< 50					
MW3W	5/19/03	VOCs				E 3600	< 5		< 5		< 5					
MW3W	6/18/03	VOCs				4100	< 1		< 1		< 1					
MW3W	7/28/00	TPH														
MW3W	7/28/00	PCB														
MW3W	5/9/01	PCB														
MW3W	7/24/01	PCB														
MW3W	10/25/01	PCB														
MW3W	7/28/00	PAHs			< 5											
MW3W	5/9/01	Metals, Dissolved		< 2									< 5		< 0.2	
MW3W	10/25/01	Metals, Dissolved		< 2									< 5		< 0.2	
MW3W	6/19/02	Metals, Dissolved		< 10												
MW3W	7/28/00	Metals	84.7									21.1		B 0.081		
MW3W	1/10/01	Metals	< 10									< 50		< 0.2		
MW3W	5/9/01	Metals	< 2									< 5		< 0.2		
MW3W	7/24/01	Metals	2.2									6.5		< 0.2		
MW3W	10/25/01	Metals	< 2									< 5		< 0.2		
MW3W	6/19/02	Metals	< 10													
MW3W	7/28/00	Cyanide														
MW3W DUP	7/28/00	VOCs							< 1							
MW3W DUP	5/9/01	VOCs				F 2700	< 100		< 100		< 100					
MW3W DUP	7/24/01	VOCs				E 2700	< 1		< 2		< 1					
MW3W DUP	10/25/01	VOCs				EF 4500	< 25		< 25		< 25					
MW3W DUP	3/6/02	VOCs				E 1400	< 1		< 1		< 1					
MW3W DUP	8/15/02	VOCs				EF 6200	< 50		< 50		< 50					
MW3W DUP	7/28/00	TPH														
MW3W DUP	7/28/00	PCB														
MW3W DUP	5/9/01	PCB														
MW3W DUP	7/24/01	PCB														
MW3W DUP	10/25/01	PCB														
MW3W DUP	7/28/00	PAHs			< 5											
MW3W DUP	5/9/01	Metals, Dissolved		< 2									< 5		< 0.2	
MW3W DUP	10/25/01	Metals, Dissolved		< 2									< 5		< 0.2	
MW3W DUP	7/28/00	Metals	254									66.3		0.26		
MW3W DUP	5/9/01	Metals	< 2									< 5		< 0.2		
MW3W DUP	7/24/01	Metals	2.2									8.3		< 0.2		
MW3W DUP	10/25/01	Metals	< 2									< 5		< 0.2		
MW3W DUP	7/28/00	Cyanide														
MW7W	7/28/00	VOCs							< 1							
MW7W	1/9/01	VOCs				< 5	< 10		< 5		< 5					
MW7W	5/9/01	VOCs				< 1	< 1		< 1		< 1					
MW7W	7/23/01	VOCs				< 1	< 1		< 2		< 1					
MW7W	10/23/01	VOCs				< 1	< 1		< 1		< 1					
MW7W	3/11/02	VOCs				< 1	< 1		< 1		< 1					
MW7W	5/31/02	VOCs				< 1	< 1		< 1		< 1					
MW7W	8/16/02	VOCs				< 1	< 1		< 1		< 1					
MW7W	12/11/02	VOCs				< 1	< 1		< 1		< 1					
MW7W	3/14/03	VOCs				< 1	< 1		< 1		< 1					
MW7W	6/18/03	VOCs				1.1	< 1		< 1		< 1					

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Chromium	Chromium, Dissolved	Chrysene	cis-1,2-Dichloro ethene	Dichloro difluoro methane	Diesel (C7-C26)	Ethylbenzene	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Mercury, Dissolved
MW7W	7/28/00	TPH														
MW7W	7/28/00	PCB														
MW7W	7/28/00	PAHs			< 5											
MW7W	1/9/01	Metals, Dissolved		< 10										< 50		< 0.2
MW7W	5/9/01	Metals, Dissolved		< 2										< 5		< 0.2
MW7W	10/23/01	Metals, Dissolved		< 2										< 5		< 0.2
MW7W	7/28/00	Metals	88										33		B 0.078	
MW7W	1/9/01	Metals	43										< 50		< 0.2	
MW7W	5/9/01	Metals	7.2										< 5		< 0.2	
MW7W	7/23/01	Metals	7.2										5.2		< 0.2	
MW7W	10/23/01	Metals	< 2										< 5		< 0.2	
MW7W	7/28/00	Cyanide														
MW7W DUP	12/11/02	VOCs				< 1	< 1		< 1		< 1					
MW9DW	9/28/00	VOCs				< 2.5					< 5					
MW9DW	1/12/01	VOCs				< 5	< 10			< 5						
MW9DW	5/8/01	VOCs				< 1	< 1			< 1						
MW9DW	7/23/01	VOCs				< 1	< 1		< 2		< 1					
MW9DW	10/23/01	VOCs				< 1	< 1			< 1						
MW9DW	3/7/02	VOCs				< 1	< 1			< 1						
MW9DW	5/29/02	VOCs				< 1	< 1			< 1						
MW9DW	8/12/02	VOCs				< 1	< 1			< 1						
MW9DW	12/11/02	VOCs				< 1	< 1			< 1						
MW9DW	3/14/03	VOCs				< 1	< 1			< 1						
MW9DW	6/23/03	VOCs				< 1	< 1			< 1						
MW9DW	1/12/01	Metals, Dissolved		< 10										< 50		0.4
MW9DW	9/28/00	Metals	923										269		1.2	
MW9DW	1/12/01	Metals	144										< 250		3.9	
MW9DW	5/8/01	Metals	9.1										5.6		< 0.2	
MW9DW	7/23/01	Metals	18										11		< 0.2	
MW9DW	10/23/01	Metals	18										8.3		< 0.2	
MW9DW DUP	1/12/01	VOCs				< 5	< 10		< 5		< 5					
MW9DW DUP	12/11/02	VOCs				< 1	< 1			< 1						
MW9DW DUP	1/12/01	Metals, Dissolved		< 10										< 50		< 0.2
MW9DW DUP	1/12/01	Metals	102											< 50		< 2
MW9SW	9/28/00	VOCs				< 2.5				< 5						
MW9SW	1/8/01	VOCs				< 5	< 10			< 5						
MW9SW	5/8/01	VOCs				< 1	< 1			< 1						
MW9SW	7/23/01	VOCs				< 1	< 1		< 2		< 1					
MW9SW	10/23/01	VOCs				< 1	< 1			< 1						
MW9SW	3/7/02	VOCs				< 1	< 1			< 1						
MW9SW	6/4/02	VOCs				< 1	< 1			< 1						
MW9SW	8/12/02	VOCs				< 1	< 1			< 1						
MW9SW	12/3/02	VOCs				< 1	< 1			< 1						
MW9SW	3/20/03	VOCs				< 1	< 1			< 1						
MW9SW	6/23/03	VOCs				< 1	< 1			< 1						
MW9SW	7/23/01	PCB														
MW9SW	10/23/01	PCB														
MW9SW	1/8/01	Metals, Dissolved		56										< 100		< 2
MW9SW	5/8/01	Metals, Dissolved		84										90		< 0.2
MW9SW	10/23/01	Metals, Dissolved		< 2										< 5		< 0.2
MW9SW	3/7/02	Metals, Dissolved		< 10										< 5		< 0.2
MW9SW	6/4/02	Metals, Dissolved		< 10										14		< 0.2

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Chromium	Chromium, Dissolved	Chrysene	cis-1,2-Dichloro ethene	Dichloro methane	Diesel (C7-C26)	Ethybenzene	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Mercury, Dissolved
MW9SW	8/12/02	Metals, Dissolved		< 10										17		< 0.2
MW9SW	12/3/02	Metals, Dissolved		< 10										< 5		< 0.2
MW9SW	3/20/03	Metals, Dissolved		< 10										< 5		< 0.2
MW9SW	6/23/03	Metals, Dissolved		< 10										< 5		< 0.2
MW9SW	9/28/00	Metals	858										399		1.1	
MW9SW	1/8/01	Metals	170										< 100		< 2	
MW9SW	5/8/01	Metals	35										75		< 0.2	
MW9SW	7/23/01	Metals	23										20		< 0.2	
MW9SW	10/23/01	Metals	< 2										< 5		< 0.2	
MW9SW	3/7/02	Metals	< 10										< 5		< 0.2	
MW9SW	6/4/02	Metals	< 10										18		< 0.2	
MW9SW	8/12/02	Metals	15										18		< 0.2	
MW9SW	12/3/02	Metals	< 10										34.59		< 0.2	
MW9SW	3/20/03	Metals	< 10										24		< 0.2	
MW9SW	6/23/03	Metals	42										< 5		< 0.2	
PBIW	7/24/00	TPH														
PBIW	7/24/00	PCB														
RC10W	11/14/00	VOCs			11									267		1.2
RC10W	11/14/00	Metals	641													
RC11W	12/7/00	VOCs				< 5	< 10						< 5		< 5	
RC12W	12/7/00	VOCs				< 5	< 10						< 5		< 5	
RC1W	7/25/00	VOCs											< 10			
RC1W	7/25/00	TPH														
RC1W	7/25/00	PCB														
RC1W	7/25/00	PAHs			< 5											
RC1W	7/25/00	Metal	64.5											19		B 0.16
RC1W	7/25/00	Cyanide														
RC2W	7/25/00	VOCs											3 0.77			
RC2W	7/25/00	TPH														
RC2W-2004	4/29/04	TPH														
RC2W	7/25/00	PCB														
RC2W	7/25/00	PAHs			86											
RC2W	7/25/00	Metals	159											39.8		0.2
RC2W	7/25/00	Cyanide														
RC3W	7/25/00	VOCs											< 1			
RC3W	7/25/00	TPH														
RC3W	7/25/00	PCB														
RC3W	7/25/00	PAHs			< 5											
RC3W	7/25/00	Metals	49.5											15.6		B 0.094
RC3W	7/25/00	Cyanide														
RC3W DUP	7/25/00	VOCs											< 1			
RC3W DUP	7/25/00	TPH														
RC3W DUP	7/25/00	PCB														
RC3W DUP	7/25/00	PAHs			< 5											
RC3W DUP	7/25/00	Metals	25.9											9		B 0.056
RC3W DUP	7/25/00	Cyanide														
RC4W	9/19/00	VOCs				9.9							< 5			
RC4W	9/19/00	Metals	490											220		0.61
RC5W	9/18/00	VOCs					< 2.5						< 5			
RC5W	9/18/00	Metals	91.5											31.6		< 0.2
RC6DW	9/19/00	VOCs				20							< 5			
RC6DW	8/15/02	VOCs				4.8	< 1						< 1			
RC6DW	12/16/02	VOCs				1.7	< 1						< 1			

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Chromium	Chromium, Dissolved	Chrysene	cis-1,2-Dichloro ethene	Dichloro difluoro methane	Diesel (C7-C26)	Ethylbenzene	Hydraulic Fluid (C12-C33)	Isopropyl benzene	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Mercury, Dissolved
RC6DW	3/21/03	VOCs				1.2	< 1		< 1		< 1					
RC6DW	6/23/03	VOCs				< 1	< 1		< 1		< 1					
RC6DW	9/19/00	Metals	16.2										34.8		< 0.2	
RC6SW	9/18/00	VOCs				120			< 5							
RC6SW	9/18/00	Metals	69.8										22.6		< 0.2	
RCTW	9/18/00	VOCs				< 2.5			< 5							
RCTW	9/18/00	Metals	411										124		0.49	
RC8DW	9/19/00	VOCs				14			< 5							
RC8DW	8/15/02	VOCs				17	< 1		< 1		< 1					
RC8DW	12/16/02	VOCs				12	< 1		< 1		< 1					
RC8DW	3/21/03	VOCs				13	< 1		< 1		< 1					
RC8DW	6/24/03	VOCs				17	< 1		< 1		< 1					
RC8DW	9/19/00	Metals, Dissolved		< 10										< 3		< 0.2
RC8SW	9/19/00	VOCs				1600			< 250							
RC8SW	9/19/00	Metals	25.2										5.9		< 0.2	
RC9W	11/15/00	VOCs				< 2.5			< 5							
RC9W	11/15/00	PCB														
RC9W	11/15/00	Metals, Dissolved		< 10										< 3		< 0.2
RC9W	11/15/00	Metals	71.2										24.9		< 0.2	
RRSW	9/20/00	Metals, Dissolved		35.8										11.3		< 0.2
RRSW	9/20/00	Metals	91.1										33.5		< 0.2	

Note:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenol

Lab qualifiers in Section 1.0

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Methyl ethyl ketone (MEK)	Methyl tert-butyl ether	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil (C16-C33)	Naphthalene	n-Propyl benzene	Reactive Cyanide	sec-Butyl benzene	Selenium	Silver	tert-Butyl benzene	Tetrachloro ethene
B22E1W	7/24/00	VOCs	< 5		< 1											< 1
B22E1W	7/24/00	TPH														< 1
B22E2W	7/25/00	VOCs	< 5		< 1				< 5							
B22E2W	7/25/00	TPH														
B22E2W	7/25/00	PAHs														
B22E2W	7/25/00	Metals											< 5	< 10		
B22E3W	7/25/00	VOCs	< 5		< 1				< 5							< 1
B22E3W	7/25/00	TPH														
B22E3W	7/25/00	PCB														
B22E3W	7/25/00	PAHs														
B22E3W	7/25/00	Metals											< 5	< 10		
B22N1W	7/24/00	VOCs	< 5		JB 0.38				< 5							< 1
B22N1W	7/24/00	TPH														
B22N1W	7/24/00	PCB														
B22N1W	7/24/00	PAHs														
B22N1W	7/24/00	Metals											36.4	B 1.2		
B22W1W	7/24/00	VOCs	< 5		< 1											< 1
B22W1W	7/24/00	TPH														
B22W1W	7/24/00	Metals											< 5	< 10		
B27W1W	9/18/00	VOCs	< 20		< 5											< 5
B27W1W	9/18/00	Metals											< 5	< 10		
B27W2W	9/18/00	VOCs	< 20		< 5											39
B27W2W	9/18/00	Metals											< 5	< 10		
B27W3DW	9/20/00	VOCs	< 20		< 5											< 5
B27W3DW	8/16/02	VOCs	< 5000	< 100	< 500				< 500	< 100	< 100					< 100 < 100
B27W3DW	12/16/02	VOCs	< 1200	< 25	< 120				< 120	< 25	< 25					< 25 < 25
B27W3DW	3/21/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1					< 1 < 1
B27W3DW	6/23/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1					< 1 < 1
B27W3DW	9/20/00	Metals											< 5	< 10		
B27W3SW	9/19/00	VOCs	< 20		< 5											< 5
B27W3SW	9/19/00	Pesticide														
B27W3SW	9/19/00	Metals											7.2	< 10		
B28E1W	7/26/00	VOCs	< 5		JB 0.39				< 5							< 1
B28E1W	7/26/00	TPH														
B28E1W	7/26/00	PCB														
B28E1W	7/26/00	PAHs														
B28E1W	7/26/00	Metals											< 5	< 10		
B28MW1W	9/18/00	VOCs	< 20		< 5											33
B28MW1W	1/10/01	VOCs	< 10	< 10	< 5				< 5	< 5	< 5					< 5 34
B28MW1W	5/10/01	VOCs	< 100	FH 3.2	< 10				< 2	< 2	< 2					< 2 FH 33
B28MW1W	7/24/01	VOCs	< 50	3.7	< 5				< 1	< 1	< 1					< 1 E 56
B28MW1W	10/23/01	VOCs	< 50	3.8	< 5				< 1	< 1	< 1					< 1 E 80
B28MW1W	3/6/02	VOCs	< 50	2.3	< 5				< 5	< 1	< 1					< 1 34
B28MW1W	6/4/02	VOCs	< 250	< 5	< 25				< 25	< 5	< 5					< 5 FH 36
B28MW1W	8/15/02	VOCs	< 50	3	< 5				< 5	< 1	< 1					< 1 E 53
B28MW1W	12/3/02	VOCs	< 50	3.3	< 5				< 5	< 1	< 1					< 1 55
B28MW1W	3/17/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1					< 1 < 1
B28MW1W	6/23/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1					< 1 44
B28MW1W	10/23/01	TPH														

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Methyl ethyl ketone (MEK)	Methyl tert-butyl ether	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil (C16-C33)	Naphthalene	n-Propyl benzene	Reactive Cyanide	sec-Butyl benzene	Selenium	Silver	tert-Butyl benzene	Tetrachloro ethene
B28MW1W	6/23/03	Metals, Dissolved														
B28MW1W	9/18/00	Metals											5	< 10		
B28MW1W	1/10/01	Metals											< 100	< 20		
B28MW1W	5/10/01	Metals														
B28MW1W	7/24/01	Metals														
B28MW1W	10/23/01	Metals														
B28MW1W	6/23/03	Metals														
B28MW1W DUP	3/6/02	VOCs	< 50	2.3	< 5				< 5	< 1	< 1				< 1	32
B28MW1W DUP	6/4/02	VOCs	< 250	< 5	< 25				< 25	< 5	< 5				< 5	FH 32
B28MW1W DUP	6/23/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	46
B28MW2W	9/18/00	VOCs	< 20		< 5										< 5	
B28MW2W	1/10/01	VOCs	< 10	< 10	< 5				< 5	< 5	< 5				< 5	< 5
B28MW2W	5/10/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1				< 1	< 1
B28MW2W	7/24/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1				< 1	< 1
B28MW2W	10/23/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1				< 1	< 1
B28MW2W	3/6/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
B28MW2W	5/31/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
B28MW2W	6/18/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
B28MW2W	10/23/01	TPH														
B28MW2W	5/10/01	Metals, Dissolved														
B28MW2W	10/23/01	Metals, Dissolved														
B28MW2W	9/18/00	Metals													< 5	< 10
B28MW2W	1/10/01	Metals													< 100	< 20
B28MW2W	5/10/01	Metals														
B28MW2W	7/24/01	Metals														
B28MW2W	10/23/01	Metals														
B28MW3W	9/18/00	VOCs	< 20		< 5											< 5
B28MW3W	5/10/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1				< 1	< 1
B28MW3W	7/24/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1				< 1	< 1
B28MW3W	10/23/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1				< 1	< 1
B28MW3W	3/6/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
B28MW3W	5/31/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
B28MW3W	6/18/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
B28MW3W	10/23/01	TPH														
B28MW3W	3/6/02	Metals, Dissolved														
B28MW3W	5/31/02	Metals, Dissolved														
B28MW3W	6/18/03	Metals, Dissolved														
B28MW3W	9/18/00	Metals													< 5	< 10
B28MW3W	5/10/01	Metals														
B28MW3W	7/24/01	Metals														
B28MW3W	10/23/01	Metals														
B28MW3W	3/6/02	Metals														
B28MW3W	5/31/02	Metals														
B28MW3W	6/18/03	Metals														
B28MW4W	3/21/03	VOCs	< 50	E 930	< 5				< 5	1.8	< 1				< 1	5.7
B28MW4W	6/18/03	VOCs	< 50	< 1	< 5				< 5	2.4	< 1				< 1	6.4
B28MW4W	3/21/03	TPH				< 100	420	< 100								
B28MW4W	6/18/03	TPH				< 100	310	< 100								
B28N1W	7/26/00	VOCs	< 250	J B 43					< 5							< 50
B28N1W	7/26/00	TPH														
B28N1W	7/26/00	PCBs														
B28N1W	7/26/00	PAHs														

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Methyl ethyl ketone (MEK)	Methyl tert-butyl ether	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil (C16-C33)	Naphthalene	n-Propyl benzene	Reactive Cyanide	sec-Butyl benzene	Selenium	Silver	tert-Butyl benzene	Tetrachloro ethene
B28N1W	7/26/00	Metals											< 5	< 10		
CNIW	7/24/00	Cyanide									0.11					
HWIW	7/24/00	VOCs	< 62		< 12											D 260
HWIW	7/25/00	VOCs							< 5							
HWIW	7/24/00	TPH														
HWIW	7/24/00	PCB														
HWIW	7/25/00	PAHs														
HWIW	7/24/00	Metals											32.6	< 10		
HWIW	7/24/00	Cyanide									0.11					
MW3AW	6/18/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	7/18/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	8/15/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	9/23/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	10/15/02	VOCs	< 250	< 5	< 25				< 25	< 5				< 5	< 5	
MW3AW	11/22/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	12/16/02	VOCs	< 500	< 10	< 50				< 50	< 10				< 10	< 10	
MW3AW	1/20/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	2/20/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	3/17/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	4/17/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	5/19/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	6/18/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3AW	6/18/02	Metals, Dissolved														
MW3AW	6/18/02	Metals														
MW3BW	6/18/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	7/18/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	8/15/02	VOCs	< 100	< 2	< 10				< 10	< 2				< 2	< 2	
MW3BW	9/19/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	10/15/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	11/22/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	12/16/02	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	1/20/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	2/20/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	3/17/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	4/17/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	5/19/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	6/18/03	VOCs	< 50	< 1	< 5				< 5	< 1				< 1	< 1	
MW3BW	6/18/02	Metals, Dissolved														
MW3BW	6/18/02	Metals														
MW3BW	7/28/00	VOCs	< 5		J3 0.43				< 5						< 1	
MW3W	1/10/01	VOCs	< 10	< 10	< 5				< 5	< 5	< 5			< 5	< 5	
MW3W	5/9/01	VOCs	< 5000	< 100	< 500				< 100	< 100	< 100			< 100	< 100	
MW3W	7/24/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1			< 1	< 1	
MW3W	10/25/01	VOCs	< 1200	< 25	< 120				< 125	< 25	< 25			< 25	< 25	
MW3W	3/6/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1			< 1	< 1	
MW3W	6/19/02	VOCs	< 5000	< 100	< 500				< 500	< 100	< 100			< 100	< 100	
MW3W	7/18/02	VOCs	< 2500	< 50	< 250				< 250	< 50	< 50			< 50	< 50	
MW3W	8/15/02	VOCs	< 2500	< 50	< 250				< 250	< 50	< 50			< 50	< 50	
MW3W	9/23/02	VOCs	J3 87	< 1	< 5				< 5	< 1	< 1			< 1	< 1	
MW3W	10/15/02	VOCs	< 250	< 5	< 25				< 25	< 5	< 5			< 5	< 5	
MW3W	11/22/02	VOCs	< 1200	< 25	< 120				< 120	< 25	< 25			< 25	< 25	
MW3W	12/16/02	VOCs	< 250	< 5	< 25				< 25	< 5	< 5			< 5	< 5	

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Methyl ethyl ketone (MEK)	Methyl tert-butyl ether	Methylene chloride	Mineral Spirits (C7-C14)	Misc. TPH (C10-C40)	Motor Oil (C16-C33)	Naphthalene	n-Propyl benzene	Reactive Cyanide	sec-Butyl benzene	Selenium	Silver	tert-Butyl benzene	Tetrachloro ethene
MW3W	1/20/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW3W	2/20/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW3W	3/17/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW3W	4/17/03	VOCs	< 2500	< 50	< 250				< 250	< 50	< 50				< 50	< 50
MW3W	5/19/03	VOCs	< 250	< 5	< 25				< 25	< 5	< 5				< 5	< 5
MW3W	6/18/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW3W	7/28/00	TPH														
MW3W	7/28/00	PCB														
MW3W	5/9/01	PCB														
MW3W	7/24/01	PCB														
MW3W	10/25/01	PCB														
MW3W	7/28/00	PAHs														
MW3W	5/9/01	Metals, Dissolved														
MW3W	10/25/01	Metals, Dissolved														
MW3W	6/19/02	Metals, Dissolved														
MW3W	7/28/00	Metals										< 5	< 10			
MW3W	1/10/01	Metals										< 100	< 20			
MW3W	5/9/01	Metals														
MW3W	7/24/01	Metals														
MW3W	10/25/01	Metals														
MW3W	6/19/02	Metals														
MW3W	7/28/00	Cyanide									< 0.05					
MW3W DUP	7/28/00	VOCs	< 5		J B 0.86				< 5							< 1
MW3W DUP	5/9/01	VOCs	< 5000	< 100	F 520				< 100	< 100	< 100				< 100	< 100
MW3W DUP	7/24/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1				< 1	< 1
MW3W DUP	10/23/01	VOCs	< 1200	< 25	< 120				< 125	< 25	< 25				< 25	< 25
MW3W DUP	3/6/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW3W DUP	8/15/02	VOCs	< 2500	< 50	< 250				< 250	< 50	< 50				< 50	< 50
MW3W DUP	7/28/00	TPH														
MW3W DUP	7/28/00	PCB														
MW3W DUP	5/9/01	PCB														
MW3W DUP	7/24/01	PCB														
MW3W DUP	10/25/01	PCB														
MW3W DUP	7/28/00	PAHs										< 5	< 10			
MW3W DUP	5/9/01	Metals, Dissolved														
MW3W DUP	10/25/01	Metals, Dissolved														
MW3W DUP	7/28/00	Metals														
MW3W DUP	5/9/01	Metals														
MW3W DUP	7/24/01	Metals														
MW3W DUP	10/25/01	Metals														
MW3W DUP	7/28/00	Cyanide									< 0.05					
MW7W	7/28/00	VOCs	< 5		J B 0.69				< 5							< 1
MW7W	1/9/01	VOCs	< 10	< 10	< 5				< 5	< 5	< 5				< 5	< 5
MW7W	5/9/01	VOCs	< 50	< 1	< 5				< 2	< 1	< 1				< 1	< 1
MW7W	7/23/01	VOCs	< 50	< 1	< 5				< 2	< 1	< 1				< 1	< 1
MW7W	10/23/01	VOCs	< 50	< 1	< 5				< 1	< 1	< 1				< 1	< 1
MW7W	3/11/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW7W	5/31/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW7W	8/16/02	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW7W	12/11/02	VOCs	< 50	< 1	< 5				< 5	< 1	1.4				< 1	< 1
MW7W	3/14/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1
MW7W	6/18/03	VOCs	< 50	< 1	< 5				< 5	< 1	< 1				< 1	< 1

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Methyl ethyl ketone (MEK)	Methyl tert-butyl ether	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil (C16-C33)	Naphthalene	n-Propyl benzene	Reactive Cyanide	sec-Butyl benzene	Selenium	Silver	tert-Butyl benzene	Tetrachloroethene
MW7W	7/28/00	TPH														
MW7W	7/28/00	PCB														
MW7W	7/28/00	PAHs														
MW7W	1/9/01	Metals, Dissolved														
MW7W	5/9/01	Metals, Dissolved														
MW7W	10/23/01	Metals, Dissolved														
MW7W	7/28/00	Metals										< 5	< 10			
MW7W	1/9/01	Metals										< 100	< 20			
MW7W	5/9/01	Metals														
MW7W	7/23/01	Metals														
MW7W	10/23/01	Metals														
MW7W	7/28/00	Cyanide									< 0.05					
MW7W DUP	12/11/02	VOCs	< 50	< 1	< 5					< 5	< 1		1.4		1.5	< 1
MW9DW	9/28/00	VOCs	< 20		< 5											< 5
MW9DW	1/1/01	VOCs	< 10	< 10	< 5					< 5	< 5		< 5		< 5	
MW9DW	5/8/01	VOCs	< 50	< 1	< 5					< 1	< 1		< 1		< 1	
MW9DW	7/23/01	VOCs	< 50	< 1	< 5					< 2	< 1		< 1		< 1	
MW9DW	10/23/01	VOCs	< 50	< 1	< 5					< 1	< 1		< 1		< 1	
MW9DW	3/7/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9DW	5/29/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9DW	8/12/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9DW	12/11/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9DW	3/14/03	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9DW	6/23/03	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9DW	1/12/01	Metals, Dissolved														
MW9DW	9/28/00	Metals											< 5	< 10		
MW9DW	1/12/01	Metals											< 500	< 100		
MW9DW	5/8/01	Metals														
MW9DW	7/23/01	Metals														
MW9DW	10/23/01	Metals														
MW9DW DUP	1/1/01	VOCs	< 10	< 10	< 5					< 5	< 5		< 5		< 5	
MW9DW DUP	12/11/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9DW DUP	1/12/01	Metals, Dissolved														
MW9DW DUP	1/12/01	Metals											< 100	< 20		
MW9SW	9/28/00	VOCs	< 20		< 5											< 5
MW9SW	1/8/01	VOCs	< 10	< 10	< 5					< 5	< 5		< 5		< 5	
MW9SW	5/8/01	VOCs	< 50	< 1	< 5					< 1	< 1		< 1		< 1	
MW9SW	7/23/01	VOCs	< 50	< 1	< 5					< 2	< 1		< 1		< 1	
MW9SW	10/23/01	VOCs	< 50	< 1	< 5					< 1	< 1		< 1		< 1	
MW9SW	3/7/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9SW	6/4/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9SW	8/12/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9SW	12/3/02	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9SW	3/20/03	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9SW	6/23/03	VOCs	< 50	< 1	< 5					< 5	< 1		< 1		< 1	
MW9SW	7/23/01	PCB														
MW9SW	10/23/01	PCB														
MW9SW	1/8/01	Metals, Dissolved														
MW9SW	5/8/01	Metals, Dissolved														
MW9SW	10/23/01	Metals, Dissolved														
MW9SW	3/7/02	Metals, Dissolved														
MW9SW	6/4/02	Metals, Dissolved														

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Methyl ethyl ketone (MEK)	Methyl tert-butyl ether	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil (C16-C33)	Naphthalene	n-Propyl benzene	Reactive Cyanide	sec-Butyl benzene	Selenium	Silver	tert-Butyl benzene	Tetrachloro ethene
MW95W	8/12/02	Metals, Dissolved														
MW95W	12/3/02	Metals, Dissolved														
MW95W	3/20/03	Metals, Dissolved														
MW95W	6/23/03	Metals, Dissolved														
MW95W	9/28/00	Metals											< 5	< 10		
MW95W	1/8/01	Metals											< 200	< 40		
MW95W	5/8/01	Metals														
MW95W	7/23/01	Metals														
MW95W	10/23/01	Metals														
MW95W	3/7/02	Metals														
MW95W	6/4/02	Metals														
MW95W	8/12/02	Metals														
MW95W	12/3/02	Metals														
MW95W	3/20/03	Metals														
MW95W	6/23/03	Metals														
PB1W	7/24/00	TPH														
PB1W	7/24/00	PCB														
RC10W	1/1/14/00	VOCs	< 20		< 5											< 5
RC10W	11/14/00	Metals											< 5	< 10		
RC11W	12/7/00	VOCs	< 10	< 10	< 5					< 5	< 5	< 5		< 5	< 5	
RC12W	12/7/00	VOCs	< 10	< 10	< 5					< 5	< 5	< 5		< 5	< 5	
RC1W	7/25/00	VOCs	< 50		JB 4.8					< 5						< 10
RC1W	7/25/00	TPH														
RC1W	7/25/00	PCB														
RC1W	7/25/00	PAHs														
RC1W	7/25/00	Metals											< 5	< 10		
RC1W	7/25/00	Cyanide									< 0.05					
RC2W	7/25/00	VOCs	< 5		B 1.1				< 50							< 1
RC2W	7/25/00	TPH														
RC2W-2004	4/29/04	TPH														
RC2W	7/25/00	PCB														
RC2W	7/25/00	PAHs														
RC2W	7/25/00	Metals											< 5	< 10		
RC2W	7/25/00	Cyanide									< 0.05					
RC3W	7/25/00	VOCs	< 5		< 1					< 5						< 1
RC3W	7/25/00	TPH														
RC3W	7/25/00	PCB														
RC3W	7/25/00	PAHs														
RC3W	7/25/00	Metals											< 5	< 10		
RC3W	7/25/00	Cyanide									< 0.05					
RC3W DUP	7/25/00	VOCs	< 5		JB 0.44					< 5						< 1
RC3W DUP	7/25/00	TPH														
RC3W DUP	7/25/00	PCB														
RC3W DUP	7/25/00	PAHs														
RC3W DUP	7/25/00	Metals											< 5	< 10		
RC3W DUP	7/25/00	Cyanide									< 0.05					
RC4W	9/19/00	VOCs	< 20		< 5											< 5
RC4W	9/19/00	Metals											< 5	< 10		
RC5W	9/18/00	VOCs	< 20		< 5											< 5
RC5W	9/18/00	Metals											< 5	< 10		
RC6DW	9/19/00	VOCs	< 20		< 5											< 5
RC6DW	8/15/02	VOCs	< 50	< 1	< 5					< 5	< 1	< 1		< 1	< 1	
RC6DW	12/16/02	VOCs	< 50	< 1	< 5					< 5	< 1	< 1		< 1	< 1	

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Methyl ethyl ketone (MEK)	Methyl tert-butyl ether	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil (C16-C33)	Naphthalene	n-Propyl benzene	Reactive Cyanide	sec-Butyl benzene	Selenium	Silver	tert-Butyl benzene	Tetrachloro ethene
RC6DW	3/21/03	VOCs	< 50	< 1	< 5				< 5	< 1		< 1			< 1	< 1
RC6DW	6/23/03	VOCs	< 50	< 1	< 5				< 5	< 1		< 1			< 1	< 1
RC6DW	9/19/00	Metals										< 5	< 10			< 5
RC6SW	9/18/00	VOCs	< 20		< 5										< 5	< 5
RC6SW	9/18/00	Metals													< 10	
RC7W	9/18/00	VOCs	< 20		< 5										< 5	< 5
RC7W	9/18/00	Metals													< 10	
RC7DW	9/19/00	VOCs	< 20		5.2											< 5
RC8DW	8/15/02	VOCs	< 50	< 1	< 5				< 5	< 1		< 1			< 1	< 1
RC8DW	12/16/02	VOCs	< 50	< 1	< 5				< 5	< 1		< 1			< 1	< 1
RC8DW	3/21/03	VOCs	< 50	< 1	< 10				< 5	< 1		< 1			< 1	< 1
RC8DW	6/24/03	VOCs	< 50	< 1	< 5				< 5	< 1		< 1			< 1	< 1
RC8DW	9/19/00	Metals, Dissolved														< 250
RC8SW	9/19/00	VOCs	< 1000		< 250											
RC8SW	9/19/00	Metals													< 5	< 10
RC9W	11/15/00	VOCs	< 20		< 5											< 5
RC9W	11/15/00	PCB														
RC9W	11/15/00	Metals, Dissolved														
RC9W	11/15/00	Metals													< 5	< 10
RR5W	9/20/00	Metals, Dissolved														
RR5W	9/20/00	Metals													< 5	< 10

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section 1.0

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Trichloro fluoro methane	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	nC6 to nC12 (GRO TX100S)	>nC12 to nC28 (DRO TX100S)	>nC28 to nC35 (ORO TX100S)	>nC35 (TX100S)	Total Petroleum Hydrocarbons (TX100S)
B22E1W	7/24/00	VOCs	< 1				< 1			< 2		< 1					
B22E1W	7/24/00	TPH				< 570					< 100						
B22E2W	7/25/00	VOCs	J 0.5				< 1			< 2		< 1					
B22E2W	7/25/00	TPH				< 500					< 100						
B22E2W	7/25/00	PAHs															
B22E2W	7/25/00	Metals															
B22E3W	7/25/00	VOCs	J 0.38				< 1			< 2		< 1					
B22E3W	7/25/00	TPH				< 1200					130						
B22E3W	7/25/00	PCB															
B22E3W	7/25/00	PAHs															
B22E3W	7/25/00	Metals															
B22N1W	7/24/00	VOCs	< 1				< 1			< 2		< 1					
B22N1W	7/24/00	TPH				2900					3600						
B22N1W	7/24/00	PCB															
B22N1W	7/24/00	PAHs															
B22N1W	7/24/00	Metals															
B22W1W	7/24/00	VOCs	< 1				2.2			< 2		< 1					
B22W1W	7/24/00	TPH				< 920					< 100						
B22W1W	7/24/00	Metals															
B27W1W	9/18/00	VOCs	< 5				14	< 5		110		< 5					
B27W1W	9/18/00	Metals															
B27W2W	9/18/00	VOCs	< 5				< 2.5	20		< 5		< 5					
B27W2W	9/18/00	Metals															
B27W3DW	9/20/00	VOCs	< 5				< 2.5	< 5		< 5		< 5					
B27W3DW	8/16/02	VOCs	< 500				FH 170	< 100	< 100	FH 310		< 300					
B27W3DW	12/16/02	VOCs	< 120				50	< 25	< 25	56		< 75					
B27W3DW	3/21/03	VOCs	< 5				48	< 1	< 1	79		< 3					
B27W3DW	6/23/03	VOCs	< 5				83	< 1	< 1	120		< 3					
B27W3DW	9/20/00	Metals															
B27W3SW	9/19/00	VOCs	41				D 410	D 510		D 2600		< 5					
B27W3SW	9/19/00	Pesticide															
B27W3SW	9/19/00	Metals															
B28E1W	7/26/00	VOCs	J 0.37				< 1			< 2		< 1					
B28E1W	7/26/00	TPH				< 500					< 100						
B28E1W	7/26/00	PCB															
B28E1W	7/26/00	PAHs															
B28E1W	7/26/00	Metals															
B28MW1W	9/18/00	VOCs	< 5				39	10		20		< 5					
B28MW1W	1/10/01	VOCs	< 5				25	20	10	21		< 5					
B28MW1W	5/10/01	VOCs	< 2				FH 17	FH 9.4	FH 5.7	< 2		< 6					
B28MW1W	7/24/01	VOCs	< 5				17	14	2.8	26		< 3					
B28MW1W	10/23/01	VOCs	< 5				20	15	< 1	22		< 3					
B28MW1W	3/6/02	VOCs	< 5				6.6	11	10	15		< 3					
B28MW1W	6/4/02	VOCs	< 25				FH 6.9	FH 9.8	< 5	FH 12		< 15					
B28MW1W	8/15/02	VOCs	< 5				11	12	2.5	11		< 3					
B28MW1W	12/3/02	VOCs	< 5				7.7	J 13	4.9	14		< 3					
B28MW1W	3/17/03	VOCs	< 5				48	6.5	< 1	1200		< 3					
B28MW1W	6/23/03	VOCs	< 5				5.5	12	< 1	12		< 3					
B28MW1W	10/23/01	TPH		170													

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichlore ethene	Trichloro ethene	Trichloro fluore methane	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	nC6 to nC12 (GRO TX100S)	>nC12 to nC28 (DRO TX100S)	>nC28 to nC35 (ORO TX100S)	Total Petroleum Hydrocarbons (TX100S)
B28MW1W	6/23/03	Metals, Dissolved														
B28MW1W	9/18/00	Metals														
B28MW1W	1/10/01	Metals														
B28MW1W	5/10/01	Metals														
B28MW1W	7/24/01	Metals														
B28MW1W	10/23/01	Metals														
B28MW1W	6/23/03	Metals														
B28MW1W DUP	3/6/02	VOCs	< 5				6.4	9.2	9	15			< 3			
B28MW1W DUP	6/4/02	VOCs	< 25				FH 6.4	FH 8.8	< 5	FH 12			< 15			
B28MW1W DUP	6/23/03	VOCs	< 5				5.8	12	< 1	13			< 3			
B28MW2W	9/18/00	VOCs	< 5				< 2.5	< 5	< 5	< 5			< 5			
B28MW2W	1/10/01	VOCs	< 5				< 5	< 5	< 10	< 10			< 5			
B28MW2W	5/10/01	VOCs	< 1				< 1	< 1	< 1	< 1			< 3			
B28MW2W	7/24/01	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW2W	10/23/01	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW2W	3/6/02	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW2W	5/31/02	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW2W	6/18/03	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW2W	10/23/01	TPH	< 100													
B28MW2W	5/10/01	Metals, Dissolved														
B28MW2W	10/23/01	Metals, Dissolved														
B28MW2W	9/18/00	Metals														
B28MW2W	1/10/01	Metals														
B28MW2W	5/10/01	Metals														
B28MW2W	7/24/01	Metals														
B28MW2W	10/23/01	Metals														
B28MW3W	9/18/00	VOCs	< 5				< 2.5	< 5	< 5	< 5			< 5			
B28MW3W	5/10/01	VOCs	< 1				< 1	< 1	< 1	< 1			< 3			
B28MW3W	7/24/01	VOCs	< 5				< 1	12	< 1	< 1			< 3			
B28MW3W	10/23/01	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW3W	3/6/02	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW3W	5/31/02	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW3W	6/18/03	VOCs	< 5				< 1	< 1	< 1	< 1			< 3			
B28MW3W	10/23/01	TPH	150													
B28MW3W	3/6/02	Metals, Dissolved														
B28MW3W	5/31/02	Metals, Dissolved														
B28MW3W	6/18/03	Metals, Dissolved														
B28MW3W	9/18/00	Metals														
B28MW3W	5/10/01	Metals														
B28MW3W	7/24/01	Metals														
B28MW3W	10/23/01	Metals														
B28MW3W	3/6/02	Metals														
B28MW3W	5/31/02	Metals														
B28MW3W	6/18/03	Metals														
B28MW4W	3/21/03	VOCs	18				E 230	< 1	< 1	18			9.1			
B28MW4W	6/18/03	VOCs	22				E 380	1.5	< 1	45			12			
B28MW4W	3/21/03	TPH		460												
B28MW4W	6/18/03	TPH		1000												
B28N1W	7/26/00	VOCs	< 50					< 50		260		< 50				
B28N1W	7/26/00	TPH			< 500						1000					
B28N1W	7/26/00	PCBs														
B28N1W	7/26/00	PAHs														

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloroethene	Trichloroethene	Trichlorofluoromethane	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	nC6 to nC12 (GRO TX1005)	nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	>nC28 to nC35 (TX1005)	Total Petroleum Hydrocarbons (TX1005)
B28NIW	7/26/00	Metals															
CNIW	7/24/00	Cyanide															
HWIW	7/24/00	VOCs	J 0.48					37		38		< 12					
HWIW	7/25/00	VOCs				< 960											
HWIW	7/24/00	PCB															
HWIW	7/25/00	PAHs															
HWIW	7/24/00	Metals															
HWIW	7/24/00	Cyanide															
MW3AW	6/18/02	VOCs	< 5				9.8	E 190	< 1	4.9		< 3					
MW3AW	7/18/02	VOCs	< 5				12	E 220	< 1	5.9		< 3					
MW3AW	8/15/02	VOCs	< 5				14	E16 240	< 1	5.3		< 3					
MW3AW	9/23/02	VOCs	< 5				12	EV 150	< 1	4.8		< 3					
MW3AW	10/15/02	VOCs	< 25				10	170	< .5	6		< 15					
MW3AW	11/22/02	VOCs	< 5				12	E 190	< 1	7.5		< 3					
MW3AW	12/16/02	VOCs	< 50				14	230	< 10	< 10		< 30					
MW3AW	1/20/03	VOCs	< 5				17	E14 240	< 1	6.7		< 3					
MW3AW	2/20/03	VOCs	< 5				12	E 220	< 1	9.3		< 3					
MW3AW	3/17/03	VOCs	< 5				14	E 220	< 1	7.1		< 3					
MW3AW	4/17/03	VOCs	< 5				11	150	< 1	8.9		< 3					
MW3AW	5/19/03	VOCs	< 5				18	E 220	< 1	8.7		< 3					
MW3AW	6/18/03	VOCs	< 5				18	E 260	< 1	9.9		< 3					
MW3AW	6/18/02	Metals, Dissolved															
MW3BW	6/18/02	Metals															
MW3BW	6/18/02	VOCs	< 5				2.7	8.5	< 1	1.2		< 3					
MW3BW	7/18/02	VOCs	< 5				1.7	2.1	< 1	< 1		< 3					
MW3BW	8/15/02	VOCs	< 10				< 2	< 2	< 2	< 2		< 6					
MW3BW	9/19/02	VOCs	< 5				1.5	< 1	< 1	2.5		< 3					
MW3BW	10/15/02	VOCs	< 5				1.5	< 1	< 1	15		< 3					
MW3BW	11/22/02	VOCs	< 5				1.4	1.1	< 1	15		< 3					
MW3BW	12/16/02	VOCs	< 5				1.4	< 1	< 1	11		< 3					
MW3BW	1/20/03	VOCs	< 5				1.5	< 1	< 1	15		< 3					
MW3BW	2/20/03	VOCs	< 5				< 1	< 1	< 1	12		< 3					
MW3BW	3/17/03	VOCs	< 5				1.1	< 1	< 1	7.7		< 3					
MW3BW	4/17/03	VOCs	< 5				< 1	< 1	< 1	6.4		< 3					
MW3BW	5/19/03	VOCs	< 5				< 1	< 1	< 1	5.8		< 3					
MW3BW	6/18/03	VOCs	< 5				1.1	< 1	< 1	4.2		< 3					
MW3BW	6/18/02	Metals, Dissolved															
MW3BW	6/18/02	Metals															
MW3W	7/28/00	VOCs	J 0.5					D 1700		32		< 1					
MW3W	1/10/01	VOCs	< 5				91	6900	< 10	120		< 5					
MW3W	5/9/01	VOCs	< 100				< 100	FH 3500	< 100	< 100		< 300					
MW3W	7/24/01	VOCs	< 5				E 62	E 2700	< 1	E 81		< 3					
MW3W	10/25/01	VOCs	< 120				F 260	EF 8000	< 25	F 130		< 75					
MW3W	3/6/02	VOCs	< 5				E 67	E 1400	< 1	E 75		< 3					
MW3W	6/19/02	VOCs	< 500				< 100	FH 3900	< 100	< 100		< 300					
MW3W	7/18/02	VOCs	< 250				FH 73	FH 210	< 50	< 50		< 150					
MW3W	8/15/02	VOCs	< 250				F 110	F 51	< 50	F 84		< 150					
MW3W	9/23/02	VOCs	< 5				34	8	< 1	E 440		< 3					
MW3W	10/15/02	VOCs	< 25				44	< 5	< 5	E 1400		< 15					
MW3W	11/22/02	VOCs	< 120				39	33	< 25	1100		< 75					
MW3W	12/16/02	VOCs	< 25				47	5.8	< 5	E 1300		< 15					

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Trichloro fluoro methane	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	>nC35 (TX1005)	Total Petroleum Hydrocarbons (TX1005)	
MW3W	1/20/03	VOCs	< 5				54	34	5.2	< 1	E 1600		< 3					
MW3W	2/20/03	VOCs	< 5				59		9.7	< 1	E 2700		< 3					
MW3W	3/17/03	VOCs	< 5				53		6.4	< 1	E 2100		< 3					
MW3W	4/17/03	VOCs	< 250				< 50	< 50	< 50	< 50	1600		< 150					
MW3W	5/19/03	VOCs	< 25				77		9.1	< 5	E 1400		< 15					
MW3W	6/18/03	VOCs	< 5				68		7.3	< 1	1000		< 3					
MW3W	7/28/00	TPH				< 500						1400						
MW3W	7/28/00	PCB																
MW3W	5/9/01	PCB																
MW3W	7/24/01	PCB																
MW3W	10/25/01	PCB																
MW3W	7/28/00	PAHs																
MW3W	5/9/01	Metals, Dissolved																
MW3W	10/25/01	Metals, Dissolved																
MW3W	6/19/02	Metals, Dissolved																
MW3W	7/28/00	Metals																
MW3W	1/10/01	Metals																
MW3W	5/9/01	Metals																
MW3W	7/24/01	Metals																
MW3W	10/25/01	Metals																
MW3W	6/19/02	Metals																
MW3W	7/28/00	Cyanide																
MW3W DUP	7/28/00	VOCs	J 0.51					D 5400		30		< 1						
MW3W DUP	5/9/01	VOCs	< 100				< 100	F 3800	< 100	< 100		< 300						
MW3W DUP	7/24/01	VOCs	< 5				E 62	E 2900	< 1	E 84		< 3						
MW3W DUP	10/25/01	VOCs	< 120				F 130	EF 5100	< 25	F 79		< 75						
MW3W DUP	3/6/02	VOCs	< 5				E 62	E 1100	< 1	E 60		< 3						
MW3W DUP	8/15/02	VOCs	< 250				F 120	F 83	< 50	F 83		< 150						
MW3W DUP	7/28/00	TPH				< 500						1700						
MW3W DUP	7/28/00	PCB																
MW3W DUP	5/9/01	PCB																
MW3W DUP	7/24/01	PCB																
MW3W DUP	10/25/01	PCB																
MW3W DUP	7/28/00	PAHs																
MW3W DUP	5/9/01	Metals, Dissolved																
MW3W DUP	10/25/01	Metals, Dissolved																
MW3W DUP	7/28/00	Metals																
MW3W DUP	5/9/01	Metals																
MW3W DUP	7/24/01	Metals																
MW3W DUP	10/25/01	Metals																
MW3W DUP	7/28/00	Cyanide																
MW7W	7/28/00	VOCs	< 1					J 0.92		< 2		< 1						
MW7W	1/9/01	VOCs	< 5				< 5	< 5	< 10	< 10		< 5						
MW7W	5/9/01	VOCs	< 1				< 1	< 1	< 1	< 1		< 3						
MW7W	7/23/01	VOCs	< 5				< 1	< 1	< 1	< 1		< 3						
MW7W	10/23/01	VOCs	< 5				< 1	< 1	< 1	< 1		< 3						
MW7W	3/11/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3						
MW7W	5/31/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3						
MW7W	8/16/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3						
MW7W	12/11/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3						
MW7W	3/14/03	VOCs	< 5				< 1	< 1	< 1	< 1		< 3						
MW7W	6/18/03	VOCs	< 5				< 1	< 1	< 1	< 1		< 3						

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2- Dichloro ethene	Trichloro ethene	Trichloro fluoro methane	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbo n (TX1005)
MW7W	7/28/00	TPH				< 500					< 100					
MW7W	7/28/00	PCB														
MW7W	7/28/00	PAHs														
MW7W	1/9/01	Metals, Dissolved														
MW7W	5/9/01	Metals, Dissolved														
MW7W	10/23/01	Metals, Dissolved														
MW7W	7/28/00	Metals														
MW7W	1/9/01	Metals														
MW7W	5/9/01	Metals														
MW7W	7/23/01	Metals														
MW7W	10/23/01	Metals														
MW7W	7/28/00	Cyanide														
MW7W DUP	12/11/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	9/28/00	VOCs	< 5				< 2.5	< 5		< 5		< 5				
MW9DW	1/12/01	VOCs	< 5				< 5	< 5	< 10	< 10		< 5				
MW9DW	5/8/01	VOCs	< 1				< 1	< 1	< 1	< 1		< 3				
MW9DW	7/23/01	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	10/23/01	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	3/7/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	5/29/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	8/12/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	12/11/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	3/14/03	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	6/23/03	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW	1/12/01	Metals, Dissolved														
MW9DW	9/28/00	Metals														
MW9DW	1/12/01	Metals														
MW9DW	5/8/01	Metals														
MW9DW	7/23/01	Metals														
MW9DW	10/23/01	Metals														
MW9DW DUP	1/12/01	VOCs	< 5				< 5	< 5	< 10	< 10		< 5				
MW9DW DUP	12/11/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9DW DUP	1/12/01	Metals, Dissolved														
MW9DW DUP	1/12/01	Metals														
MW9SW	9/28/00	VOCs	< 5				< 2.5	< 5		< 5		< 5				
MW9SW	1/8/01	VOCs	< 5				< 5	< 5	< 10	< 10		< 5				
MW9SW	5/8/01	VOCs	< 1				< 1	< 1	< 1	< 1		< 3				
MW9SW	7/23/01	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9SW	10/23/01	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9SW	3/7/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9SW	6/4/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9SW	8/12/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9SW	12/3/02	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9SW	3/20/03	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9SW	6/23/03	VOCs	< 5				< 1	< 1	< 1	< 1		< 3				
MW9SW	7/23/01	PCB														
MW9SW	10/23/01	PCB														
MW9SW	1/8/01	Metals, Dissolved														
MW9SW	5/8/01	Metals, Dissolved														
MW9SW	10/23/01	Metals, Dissolved														
MW9SW	3/7/02	Metals, Dissolved														
MW9SW	6/4/02	Metals, Dissolved														

Appendix 6-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloroethene	Trichlorethene	Trichlorofluoromethane	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbons (TX1005)
MW9SW	8/12/02	Metals, Dissolved														
MW9SW	12/3/02	Metals, Dissolved														
MW9SW	3/20/03	Metals, Dissolved														
MW9SW	6/23/03	Metals, Dissolved														
MW9SW	9/28/00	Metals														
MW9SW	1/8/01	Metals														
MW9SW	5/8/01	Metals														
MW9SW	7/23/01	Metals														
MW9SW	10/23/01	Metals														
MW9SW	3/7/02	Metals														
MW9SW	6/4/02	Metals														
MW9SW	8/12/02	Metals														
MW9SW	12/3/02	Metals														
MW9SW	3/20/03	Metals														
MW9SW	6/23/03	Metals														
PBIW	7/24/00	TPH				< 940										
PBIW	7/24/00	PCB														
RC10W	11/14/00	VOCs	< 5				< 2.5	36		< 5		< 5				
RC10W	11/14/00	Metals														
RC11W	12/7/00	VOCs	< 5				< 5	< 5	< 10	< 10		< 5				
RC12W	12/7/00	VOCs	< 5				< 5	< 5	< 10	< 10		< 5				
RC1W	7/25/00	VOCs	< 10					80		20		< 10				
RC1W	7/25/00	TPH				< 500					130					
RC1W	7/25/00	PCB														
RC1W	7/25/00	PAHs														
RC1W	7/25/00	Metals														
RC1W	7/25/00	Cyanide														
RC2W	7/25/00	VOCs	3.6					< 1		D 21		2.2				
RC2W	7/25/00	TPH				340000					2100					
RC2W-2004	4/29/04	TPH										<500	7000	<500	7000	
RC2W	7/25/00	PCB														
RC2W	7/25/00	PAHs														
RC2W	7/25/00	Metals														
RC2W	7/25/00	Cyanide														
RC3W	7/25/00	VOCs	J 0.42					2.7		16		< 1				
RC3W	7/25/00	TPH				< 500					130					
RC3W	7/25/00	PCB														
RC3W	7/25/00	PAHs														
RC3W	7/25/00	Metals														
RC3W	7/25/00	Cyanide														
RC3W DUP	7/25/00	VOCs	< 1					J 0.37		17		< 1				
RC3W DUP	7/25/00	TPH				49000					140					
RC3W DUP	7/25/00	PCB														
RC3W DUP	7/25/00	PAHs														
RC3W DUP	7/25/00	Metals														
RC3W DUP	7/25/00	Cyanide														
RC4W	9/19/00	VOCs	< 5				< 2.5	49		13		< 5				
RC4W	9/19/00	Metals														
RCSW	9/18/00	VOCs	< 5				< 2.5	< 5		< 5		< 5		< 5		
RCSW	9/18/00	Metals														
RC6DW	9/19/00	VOCs	< 5				< 2.5	< 5		< 5		< 5		< 5		
RC6DW	8/15/02	VOCs	< 5					1.9	< 1	< 1	7.9		< 3			
RC6DW	12/16/02	VOCs	< 5					1.2	< 1	< 1	2.2		< 3			

**Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Trichloro fluoro methane	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	nC6 to nC12 (GRO TX1005)	nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	>nC35 (TX1005)	Total Petroleum Hydrocarbons (TX1005)
RC6DW	3/21/03	VOCs	< 5				2.2	< 1	< 1	2.8		< 3					
RC6DW	6/23/03	VOCs	< 5				1.2	< 1	< 1	< 1		< 3					
RC6DW	9/19/00	Metals															
RC6SW	9/18/00	VOCs	< 5				9.1	120		59		< 5					
RC6SW	9/18/00	Metals															
RCTW	9/18/00	VOCs	< 5				< 2.5	< 5		< 5		< 5					
RC7W	9/18/00	Metals															
RC8DW	9/19/00	VOCs	< 5				< 2.5	< 5		< 5		< 5					
RC8DW	8/15/02	VOCs	< 5				1.2	4.1	< 1	< 1		< 3					
RC8DW	12/16/02	VOCs	< 5				< 1	5.9	< 1	< 1		< 3					
RC8DW	3/21/03	VOCs	< 5				< 1	14.97	< 1	< 1		< 3					
RC8DW	6/24/03	VOCs	< 5				< 1	13	< 1	< 1		< 3					
RC8DW	9/19/00	Metals, Dissolved															
RC8SW	9/19/00	VOCs	< 250				130	< 250		< 250		< 250					
RC8SW	9/19/00	Metals															
RC9W	11/15/00	VOCs	< 5				< 2.5	< 5		< 5		< 5					
RC9W	11/15/00	PCB															
RC9W	11/15/00	Metals, Dissolved															
RC9W	11/15/00	Metals															
RR5W	9/20/00	Metals, Dissolved															
RR5W	9/20/00	Metals															

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section 1.0

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
B22E1W	7/24/00	VOCs														
B22E1W	7/24/00	TPH														
B22E2W	7/25/00	VOCs														
B22E2W	7/25/00	TPH														
B22E2W	7/25/00	PAHs														
B22E2W	7/25/00	Metals														
B22E3W	7/25/00	VOCs														
B22E3W	7/25/00	TPH														
B22E3W	7/25/00	PCB														
B22E3W	7/25/00	PAHs														
B22E3W	7/25/00	Metals														
B22N1W	7/24/00	VOCs														
B22N1W	7/24/00	TPH														
B22N1W	7/24/00	PCB														
B22N1W	7/24/00	PAHs														
B22N1W	7/24/00	Metals														
B22W1W	7/24/00	VOCs														
B22W1W	7/24/00	TPH														
B22W1W	7/24/00	Metals														
B27W1W	9/18/00	VOCs														
B27W1W	9/18/00	Metals														
B27W2W	9/18/00	VOCs														
B27W2W	9/18/00	Metals														
B27W3DW	9/20/00	VOCs														
B27W3DW	8/16/02	VOCs														
B27W3DW	12/16/02	VOCs														
B27W3DW	3/21/03	VOCs														
B27W3DW	6/23/03	VOCs														
B27W3DW	9/20/00	Metals														
B27W3SW	9/19/00	VOCs														
B27W3SW	9/19/00	Pesticide														
B27W3SW	9/19/00	Metals														
B28E1W	7/26/00	VOCs														
B28E1W	7/26/00	TPH														
B28E1W	7/26/00	PCB														
B28E1W	7/26/00	PAHs														
B28E1W	7/26/00	Metals														
B28MW1W	9/18/00	VOCs														
B28MW1W	1/10/01	VOCs														
B28MW1W	5/10/01	VOCs														
B28MW1W	7/24/01	VOCs														
B28MW1W	10/23/01	VOCs														
B28MW1W	3/6/02	VOCs														
B28MW1W	6/4/02	VOCs														
B28MW1W	8/15/02	VOCs														
B28MW1W	12/3/02	VOCs														
B28MW1W	3/17/03	VOCs														
B28MW1W	6/23/03	VOCs														
B28MW1W	10/23/01	TPH														

Sample ID	Date	Group	Aliphatics >nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbons (TX1006)
B28MW1W	6/23/03	Metals, Dissolved														
B28MW1W	9/18/00	Metals														
B28MW1W	1/10/01	Metals														
B28MW1W	5/10/01	Metals														
B28MW1W	7/24/01	Metals														
B28MW1W	10/23/01	Metals														
B28MW1W	6/23/03	Metals														
B28MW1W DUP	3/6/02	VOCs														
B28MW1W DUP	6/4/02	VOCs														
B28MW1W DUP	6/23/03	VOCs														
B28MW2W	9/18/00	VOCs														
B28MW2W	1/10/01	VOCs														
B28MW2W	5/10/01	VOCs														
B28MW2W	7/24/01	VOCs														
B28MW2W	10/23/01	VOCs														
B28MW2W	3/6/02	VOCs														
B28MW2W	5/31/02	VOCs														
B28MW2W	6/18/03	VOCs														
B28MW2W	10/23/01	TPH														
B28MW2W	5/10/01	Metals, Dissolved														
B28MW2W	10/23/01	Metals, Dissolved														
B28MW2W	9/18/00	Metals														
B28MW2W	1/10/01	Metals														
B28MW2W	5/10/01	Metals														
B28MW2W	7/24/01	Metals														
B28MW2W	10/23/01	Metals														
B28MW3W	9/18/00	VOCs														
B28MW3W	5/10/01	VOCs														
B28MW3W	7/24/01	VOCs														
B28MW3W	10/23/01	VOCs														
B28MW3W	3/6/02	VOCs														
B28MW3W	5/31/02	VOCs														
B28MW3W	6/18/03	VOCs														
B28MW3W	10/23/01	TPH														
B28MW3W	3/6/02	Metals, Dissolved														
B28MW3W	5/31/02	Metals, Dissolved														
B28MW3W	6/18/03	Metals, Dissolved														
B28MW3W	9/18/00	Metals														
B28MW3W	5/10/01	Metals														
B28MW3W	7/24/01	Metals														
B28MW3W	10/23/01	Metals														
B28MW3W	3/6/02	Metals														
B28MW3W	5/31/02	Metals														
B28MW3W	6/18/03	Metals														
B28MW4W	3/21/03	VOCs														
B28MW4W	6/18/03	VOCs														
B28MW4W	3/21/03	TPH														
B28MW4W	6/18/03	TPH														
B28N1W	7/26/00	VOCs														
B28N1W	7/26/00	TPH														
B28N1W	7/26/00	PCBs														
B28N1W	7/26/00	PAHs														

**Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Aliphatics ≤C6 (TX1006)	Aliphatics >C6 to ≤C8 (TX1006)	Aliphatics >C8 to ≤C10 (TX1006)	Aliphatics >C10 to ≤C12 (TX1006)	Aliphatics >C12 to ≤C16 (TX1006)	Aliphatics >C16 to ≤C21 (TX1006)	Aliphatics >C21 to ≤C35 (TX1006)	Aromatics ≥C7 to ≤C8 (TX1006)	Aromatics ≥C8 to ≤C10 (TX1006)	Aromatics ≥C10 to ≤C12 (TX1006)	Aromatics ≥C12 to ≤C16 (TX1006)	Aromatics ≥C16 to ≤C21 (TX1006)	Aromatics ≥C21 to ≤C35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
B25N1W	7/26/00	Metals														
CN1W	7/24/00	Cyanide														
HW1W	7/24/00	VOCs														
HW1W	7/25/00	VOCs														
HW1W	7/24/00	TPH														
HW1W	7/24/00	PCB														
HW1W	7/25/00	PAHs														
HW1W	7/24/00	Metals														
HW1W	7/24/00	Cyanide														
MW3AW	6/18/02	VOCs														
MW3AW	7/18/02	VOCs														
MW3AW	8/15/02	VOCs														
MW3AW	9/23/02	VOCs														
MW3AW	10/15/02	VOCs														
MW3AW	11/22/02	VOCs														
MW3AW	12/16/02	VOCs														
MW3AW	1/20/03	VOCs														
MW3AW	2/20/03	VOCs														
MW3AW	3/17/03	VOCs														
MW3AW	4/17/03	VOCs														
MW3AW	5/19/03	VOCs														
MW3AW	6/18/03	VOCs														
MW3AW	6/18/02	Metals, Dissolved														
MW3AW	6/18/02	Metals														
MW3BW	6/18/02	VOCs														
MW3BW	7/18/02	VOCs														
MW3BW	8/15/02	VOCs														
MW3BW	9/19/02	VOCs														
MW3BW	10/15/02	VOCs														
MW3BW	11/22/02	VOCs														
MW3BW	12/16/02	VOCs														
MW3BW	1/20/03	VOCs														
MW3BW	2/20/03	VOCs														
MW3BW	3/17/03	VOCs														
MW3BW	4/17/03	VOCs														
MW3BW	5/19/03	VOCs														
MW3BW	6/18/03	VOCs														
MW3BW	6/18/02	Metals, Dissolved														
MW3BW	6/18/02	Metals														
MW3W	7/28/00	VOCs														
MW3W	1/10/01	VOCs														
MW3W	5/9/01	VOCs														
MW3W	7/24/01	VOCs														
MW3W	10/25/01	VOCs														
MW3W	3/6/02	VOCs														
MW3W	6/19/02	VOCs														
MW3W	7/18/02	VOCs														
MW3W	8/15/02	VOCs														
MW3W	9/23/02	VOCs														
MW3W	10/15/02	VOCs														
MW3W	11/22/02	VOCs														
MW3W	12/16/02	VOCs														

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
MW3W	1/20/03	VOCs														
MW3W	2/20/03	VOCs														
MW3W	3/17/03	VOCs														
MW3W	4/17/03	VOCs														
MW3W	5/19/03	VOCs														
MW3W	6/18/03	VOCs														
MW3W	7/28/00	TPH														
MW3W	7/28/00	PCB														
MW3W	5/9/01	PCB														
MW3W	7/24/01	PCB														
MW3W	10/25/01	PCB														
MW3W	7/28/00	PAHs														
MW3W	5/9/01	Metals, Dissolved														
MW3W	10/25/01	Metals, Dissolved														
MW3W	6/19/02	Metals, Dissolved														
MW3W	7/28/00	Metals														
MW3W	1/10/01	Metals														
MW3W	5/9/01	Metals														
MW3W	7/24/01	Metals														
MW3W	10/25/01	Metals														
MW3W	6/19/02	Metals														
MW3W	7/28/00	Cyanide														
MW3W DUP	7/28/00	VOCs														
MW3W DUP	5/9/01	VOCs														
MW3W DUP	7/24/01	VOCs														
MW3W DUP	10/25/01	VOCs														
MW3W DUP	3/6/02	VOCs														
MW3W DUP	8/15/02	VOCs														
MW3W DUP	7/28/00	TPH														
MW3W DUP	7/28/00	PCB														
MW3W DUP	5/9/01	PCB														
MW3W DUP	7/24/01	PCB														
MW3W DUP	10/25/01	PCB														
MW3W DUP	7/28/00	PAHs														
MW3W DUP	5/9/01	Metals, Dissolved														
MW3W DUP	10/25/01	Metals, Dissolved														
MW3W DUP	7/28/00	Metals														
MW3W DUP	5/9/01	Metals														
MW3W DUP	7/24/01	Metals														
MW3W DUP	10/25/01	Metals														
MW3W DUP	7/28/00	Cyanide														
MW7W	7/28/00	VOCs														
MW7W	1/9/01	VOCs														
MW7W	5/9/01	VOCs														
MW7W	7/23/01	VOCs														
MW7W	10/23/01	VOCs														
MW7W	3/11/02	VOCs														
MW7W	5/31/02	VOCs														
MW7W	8/16/02	VOCs														
MW7W	12/11/02	VOCs														
MW7W	3/14/03	VOCs														
MW7W	6/18/03	VOCs														

Appendix G-2B
Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
MW7W	7/28/00	TPH														
MW7W	7/28/00	PCB														
MW7W	7/28/00	PAHs														
MW7W	1/9/01	Metals, Dissolved														
MW7W	5/9/01	Metals, Dissolved														
MW7W	10/23/01	Metals, Dissolved														
MW7W	7/28/00	Metals														
MW7W	1/9/01	Metals														
MW7W	5/9/01	Metals														
MW7W	7/23/01	Metals														
MW7W	10/23/01	Metals														
MW7W	7/28/00	Cyanide														
MW7W DUP	12/11/02	VOCs														
MW9DW	9/28/00	VOCs														
MW9DW	1/12/01	VOCs														
MW9DW	5/8/01	VOCs														
MW9DW	7/23/01	VOCs														
MW9DW	10/23/01	VOCs														
MW9DW	3/7/02	VOCs														
MW9DW	5/29/02	VOCs														
MW9DW	8/12/02	VOCs														
MW9DW	12/11/02	VOCs														
MW9DW	3/14/03	VOCs														
MW9DW	6/23/03	VOCs														
MW9DW	1/12/01	Metals, Dissolved														
MW9DW	9/28/00	Metals														
MW9DW	1/12/01	Metals														
MW9DW	5/8/01	Metals														
MW9DW	7/23/01	Metals														
MW9DW	10/23/01	Metals														
MW9DW DUP	1/12/01	VOCs														
MW9DW DUP	12/11/02	VOCs														
MW9DW DUP	1/12/01	Metals, Dissolved														
MW9DW DUP	1/12/01	Metals														
MW9SW	9/28/00	VOCs														
MW9SW	1/8/01	VOCs														
MW9SW	5/8/01	VOCs														
MW9SW	7/23/01	VOCs														
MW9SW	10/23/01	VOCs														
MW9SW	3/7/02	VOCs														
MW9SW	6/4/02	VOCs														
MW9SW	8/12/02	VOCs														
MW9SW	12/3/02	VOCs														
MW9SW	3/20/03	VOCs														
MW9SW	6/23/03	VOCs														
MW9SW	7/23/01	PCB														
MW9SW	10/23/01	PCB														
MW9SW	1/8/01	Metals, Dissolved														
MW9SW	5/8/01	Metals, Dissolved														
MW9SW	10/23/01	Metals, Dissolved														
MW9SW	3/7/02	Metals, Dissolved														
MW9SW	6/4/02	Metals, Dissolved														

Appendix G-2B

Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
MW9SW	8/12/02	Metals, Dissolved														
MW9SW	12/3/02	Metals, Dissolved														
MW9SW	3/20/03	Metals, Dissolved														
MW9SW	6/23/03	Metals, Dissolved														
MW9SW	9/28/00	Metals														
MW9SW	1/8/01	Metals														
MW9SW	5/8/01	Metals														
MW9SW	7/23/01	Metals														
MW9SW	10/23/01	Metals														
MW9SW	3/7/02	Metals														
MW9SW	6/4/02	Metals														
MW9SW	8/12/02	Metals														
MW9SW	12/3/02	Metals														
MW9SW	3/20/03	Metals														
MW9SW	6/23/03	Metals														
PBIW	7/24/00	TPH														
PBIW	7/24/00	PCB														
RC10W	11/14/00	VOCs														
RC10W	11/14/00	Metals														
RC11W	12/7/00	VOCs														
RC12W	12/7/00	VOCs														
RC1IW	7/25/00	VOCs														
RC1IW	7/25/00	TPH														
RC1IW	7/25/00	PCB														
RC1IW	7/25/00	PAHs														
RC1IW	7/25/00	Metals														
RC1IW	7/25/00	Cyanide														
RC2W	7/25/00	VOCs														
RC2W	7/25/00	TPH														
RC2W-2004	4/29/04	TPH	<500	4000	<500	<500	<500	<500	<500	3000	<500	<500	<500	<500	7000	
RC2W	7/25/00	PCB														
RC2W	7/25/00	PAHs														
RC2W	7/25/00	Metals														
RC2W	7/25/00	Cyanide														
RC3W	7/25/00	VOCs														
RC3W	7/25/00	TPH														
RC3W	7/25/00	PCB														
RC3W	7/25/00	PAHs														
RC3W	7/25/00	Metals														
RC3W	7/25/00	Cyanide														
RC3W DUP	7/25/00	VOCs														
RC3W DUP	7/25/00	TPH														
RC3W DUP	7/25/00	PCB														
RC3W DUP	7/25/00	PAHs														
RC3W DUP	7/25/00	Metals														
RC3W DUP	7/25/00	Cyanide														
RCAW	9/19/00	VOCs														
RCAW	9/19/00	Metals														
RC5W	9/18/00	VOCs														
RC5W	9/18/00	Metals														
RC6DW	9/19/00	VOCs														
RC6DW	8/15/02	VOCs														
RC6DW	12/16/02	VOCs														

**Groundwater Data for Sub-area 6B: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
RC6DW	3/21/03	VOCs														
RC6DW	6/23/03	VOCs														
RC6DW	9/19/00	Metals														
RC6SW	9/18/00	VOCs														
RC6SW	9/18/00	Metals														
RC7W	9/18/00	VOCs														
RC7W	9/18/00	Metals														
RC8DW	9/19/00	VOCs														
RC8DW	8/15/02	VOCs														
RC8DW	12/16/02	VOCs														
RC8DW	3/21/03	VOCs														
RC8DW	5/24/03	VOCs														
RC8DW	9/19/00	Metals, Dissolved														
RC8SW	9/19/00	VOCs														
RC8SW	9/19/00	Metals														
RC9W	11/15/00	VOCs														
RC9W	11/15/00	PCB														
RC9W	11/15/00	Metals, Dissolved														
RC9W	11/15/00	Metals														
RR5W	9/20/00	Metals, Dissolved														
RR5W	9/20/00	Metals														

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section 1.0

Appendix 1C
Soil Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group		VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	VOCs	TPH
	Sample ID	Depth (ft bgs)	1,2-Dichlore ethene (total)	Acetone	Chlore form	cis-1,2- Dichlore ethene	Dichlore dihydro methane	Ethyl benzene	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	α -Xylene	Trichlore ethene	Xylenes, Total	Diesel #1
	B20E1-6	6						32.00				1200		1200	
	B20E2-8	8						< 1.3				< 1.3		< 2.6	
	B27E10-12	12	< 26	< 6.3	< 3.3		< 5	< 6.3	< 26	< 26	< 6.3		< 6.3	< 6.3	
	B27E15-8	8	< 250	< 25	< 5	< 5	< 50	< 250	< 250	< 25	< 5	< 5	< 50	< 5000	
	B27E15-8 Dup	8						< 50						< 50	< 5000
	B27E1-9	9	J 2.4	< 25	< 6.3			< 6.3	< 25	< 25	< 6.3	11	< 6.3		
	B27E2-12	12	< 6.3	< 25	< 6.3			< 6.3	< 25	< 25	< 6.3		< 6.3	< 6.3	
	B27E3-12	12		< 25	< 6.3	< 3.2		< 6.3	< 25	< 25	< 6.3		< 6.3	< 6.3	
	B27E4-12	12		< 25	< 6.3	7		< 6.2	< 25	< 25	< 6.2	37	< 6.2		
	B27E5-14	14		< 25	< 6.2	< 3.1		< 6.2	< 25	< 25	< 6.2		< 6.2	< 6.2	
	B27E6-12	12		< 25	< 6.4	< 3.2		< 6.4	< 25	< 25	< 6.4		< 6.4	< 6.4	
	B27E7-10	10		< 25	< 6.2	< 3.1		< 6.2	< 25	< 25	8.3		< 6.2	< 6.2	
	B27E8-11	11		< 26	< 6.6	< 3.3		< 6.6	< 26	< 26	8.7		< 6.6	< 6.6	
	B27E9-10	10		< 26	< 6.4	< 3.2		< 6.4	< 26	< 26	8.3		< 6.4	< 6.4	
	B27I10-9	9													
	B27I11-12	12	J 6.1	< 26	J 2.1			< 6.5	J B 12	< 26	< 6.5	D 290	< 6.5		
	B27I11-9	9													
	B27I12-8	8			< 1	< 1	3.6	< 50			< 1	< 1	< 1	< 50	< 5000
	B27I12-8 Dup	8			< 1	< 1	2.7	< 1			< 1	< 1	< 1	< 1	
	B27I13-6	6			< 1	< 1	< 1	< 50			< 1	< 1	< 1	< 50	< 5000
	B27I13-6 Dup	6						< 50						< 50	< 5000
	B27I2-11	11	< 6.7	< 27	< 6.7			< 6.7	J B 14	< 27	< 6.7	J 4.4	< 6.7		
	B27I3-12	12	< 6.4	< 26	< 6.4			< 6.4	J B 11	< 26	< 6.4	J 5.5	< 6.4		
	B27I4-5	5	< 6.2	82	< 6.3			< 6.2	J B 18	< 25	< 6.2	< 6.2	< 6.2	< 6.2	
	B27I5-14	14	< 6.2	< 25	< 6.2			< 6.2	< 25	< 25	< 6.2		< 6.2	< 6.2	
	B27I6-8	8	< 6.3	J 20	< 6.3			< 6.3	< 25	< 25	< 6.3		< 6.3	< 6.3	
	B27I6-8 DUP	8	< 6.9	J 25	< 6.9			< 6.9	< 28	< 28	< 6.9		< 6.9	< 6.9	
	B27I7-14	14	< 6.1	< 24	< 6.1			< 6.1	J B 12	< 24	< 6.1	< 6.1	< 6.1	< 6.1	
	B27I7-3	3	< 6.6	< 27	< 6.6			< 6.6	J B 8.9	< 27	< 6.6	< 6.6	< 6.6	< 6.6	
	B27I8-15	15	< 6.6	< 27	< 6.6			< 6.6	J B 6.7	< 27	< 6.6	< 6.6	< 6.6	< 6.6	
	B27I9-9	9	< 6.4	110	< 6.4			< 6.4	< 26	J 6.7	< 6.4		< 6.4	< 6.4	
	B27S1-3	5	< 6.4	< 23	< 6.4			< 6.4	< 23	< 23	< 6.4		< 6.4	< 6.4	
	B27S2-8	8	< 6.4	< 26	< 6.4			< 6.4	< 26	< 26	< 6.4		< 6.4	< 6.4	
	B27S3-22	22	< 8	58	< 8			< 8	< 32	< 32	< 8	< 8	< 8	< 8	
	EPE1-2	2													
	EPE2-2	2													
	EW-5-12	12	< 6.4	< 26	< 6.4			< 6.4	< 26	< 26	< 6.4	15	< 6.4		
	EW-5-2	2													
	EW3AD-12	12			< 5	< 5		< 5			< 5		< 5	< 5	
	EW3AD-31	31			< 5	< 5		< 5			< 5		< 5	< 5	
	EW3AD-43	43			< 5	< 5		< 5			< 5		< 5	< 5	
	EW-8-14	14	< 6.7	< 27	< 6.7			< 6.7	J 15	< 27	< 6.7	< 6.7	< 6.7	< 6.7	
	EW-8-2	2													
	EWRAD-19	19			< 5	< 5					< 5		< 5	< 5	
	EWRAD-29	29			< 5	< 5					< 5		< 5	< 5	
	EWRAD-38	38			< 5	< 5		< 5			< 5		< 5	< 5	
	EWRAD-48	48			< 5	< 5		< 5			< 5		< 5	< 5	
	EWRA8-12	12			< 5	< 5		< 5			< 5		< 5	< 5	
	EWRA8-12 DUP	12			< 5	< 5		< 5			< 5		< 5	< 5	
	RK3-2	2													
	RK4-3	3													

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Limit of detection limit shown

Blank: Not analyzed

NA: Not available

ND: Not detected

bgs: Feet below ground surface

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbons

PAH: Polynuclear aromatic hydrocarbons

Lab qualifiers in Section 1.0

Appendix C
Soil Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group		TPH	TPH	TPH	TPH	TPH	TPH	TPH	PAHs	PAHs	PAHs	PAHs	Metals
Sample ID	Depth (ft bgs)	Diesel #2	Gasoline (C6-C14)	Kerosene	Motor Oil	Standard Solvent	TPH as Diesel	Volatile Petroleum Hydrocarbons	Benz(a)anthracene	Benz(b)fluoranthene	Chrysene	Fluoranthene	Arsenic
B20E1-6	6						170000	< 130					
B20E2-8	8						490000	320000					
B27E10-12	12												2700
B27E15-8	8	< 5000	< 5000	< 5000	< 5000	< 5000							
B27E15-8 Dup	8	< 5000	< 5000	< 5000	< 5000	< 5000							
B27E1-9	9							< 31000	< 130	< 19	< 19	< 19	< 38
B27E3-12	12							450000	240	94	39	< 19	44
B27E3-12	12												2700
B27E5-12	12												1500
B27E5-14	14												4400
B27E5-13	12												4600
B27E7-10	10												2800
B27E8-11	11												4200
B27E9-10	10												5900
B27I10-9	9			< 320000			650000	< 130					
B27I11-12	12							< 320000	150	< 19	< 19	< 19	< 39
B27I11-9	9			< 31000				120000	< 130				5500
B27I12-8	8	< 5000	< 5000	< 5000	< 5000	< 5000							
B27I12-8 Dup	8												
B27I13-6	6	< 5000	< 5000	< 5000	< 5000	< 5000							
B27I13-6 Dup	6	< 5000	< 5000	< 5000	< 5000	< 5000							
B27I2-11	11							< 33000	< 130	< 20	< 20	< 20	< 40
B27I3-12	12							< 32000	< 130	< 19	< 19	< 19	< 38
B27I4-5	5							< 31000	< 120	< 19	< 19	72	< 37
B27I5-14	14							< 31000	< 120	< 19	< 19	< 19	5400
B27I6-8	8							< 32000	< 130	< 19	< 19	< 19	< 38
B27I6-8 DUP	8							< 34000	< 140	< 21	< 21	< 21	13800
B27I7-14	14							< 31000	< 120				
B27I7-3	3							< 33000	< 130	< 20	< 20	< 20	< 40
B27I8-15	15							< 33000	< 130	< 20	< 20	< 20	7700
B27I9-9	9							1400000	< 130	< 190	< 190	740	< 380
B27S1-5	5							< 32000	< 130	< 19	< 19	< 19	< 38
B27S2-8	8							< 32000	< 130	< 19	< 19	< 19	7000
B27S3-22	22							< 40000	< 160	< 24	< 24	160	< 48
EPE1-2	2												7500
EPE2-2	2												
MW-S-12	12							< 32000	< 130	< 19	< 19	< 19	< 39
MW-S-2	2												8200
MW5AD-12	12												
MW5AD-31	31												
MW5AD-43	43												
MW-8-14	14							< 34000	< 130	< 20	< 20	< 20	< 40
MW-8-2	2												
MW8AD-19	19												
MW8AD-29	29												
MW8AD-38	38												
MW8AD-48	48												
MW8AS-12	12												8500
MW8AS-12 DUP	12												12000
RR3-2	2												
RR4-3	3												

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

NA: Not available

ND: Not detected

bgs: Feet below ground surface

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

Appendix C-1C
Soil Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group		Metals	Metals	Metals	Metals	Metals	Metals	BIO	BIO	BIO	BIO	
	Sample ID	Depth (ft bgs)	Barium	Cadmium	Chromium	Lead	Mercury	Selenium	Chloride	Iron	Nitrate	Sulfate
	B20E1-6	6										
	B20E3-8	8										
	B27E10-12	12	91800	< 650	11800	7600	< 130	< 650				
	B27E15-8	8			10000							
	B27E15-8 Dup	8										
	B27E1-9	9	164000	B 290	69800	14100	47	< 630				
	B27E3-12	12	176000	1200	17200	10400	B 25	< 630				
	B27E3-12	12	101000	< 630	11800	9200	< 130	< 630				
	B27E4-12	12	64800	< 620	13700	7000	< 120	< 620				
	B27E5-14	14	103000	740	10900	10500	< 120	< 620				
	B27E6-12	12	85100	< 640	13300	7600	< 130	< 640				
	B27E7-10	10	75700	< 620	9300	7300	< 120	< 620				
	B27E9-11	11	146000	660	13700	8000	< 130	< 660				
	B27E9-10	10	163000	740	13400	12500	< 130	< 640				
	B27I10-9	9										
	B27I1-12	12	152000	B 76	13400	9100	B 19	< 650				
	B27I11-9	9										
	B27I12-8	8										
	B27I12-8 Dup	8										
	B27I13-6	6										
	B27I13-6 Dup	6										
	B27I2-11	11	71600	< 670	14400	6800	B 21	< 670				
	B27I3-12	12	143000	B 98	17500	9700	B 26	< 640				
	B27I4-5	5	233000	< 620	13200	8700	B 19	< 620				
	B27I5-14	14	123000	< 620	17900	12800	B 30	< 620				
	B27I6-8	8	116000	< 630	73300	10600	B 22	< 630				
	B27I6-8 DUP	8	216000	< 690	114000	16200	B 32	< 690				
	B27I7-14	14										
	B27I7-3	3	393000	< 660	18000	12200	B 17	B 530				
	B27I8-15	15	293000	B 180	18700	11700	B 21	< 660				
	B27I9-9	9	189000	< 640	17600	14000	B 30	< 640				
	B27S1-5	5	75400	< 640	10700	6400	B 11	< 640				
	B27S2-8	8	108000	< 640	16000	10500	B 29	< 640				
	B27S3-22	22	104000	B 50	15300	8000	B 21	< 800				
	EPE1-2	2										
	EPE2-2	2										
	MW-5-12	12	84400	< 640	14500	8600	B 16	< 640				
	MW-5-2	2										
	MW5AD-12	12										
	MW5AD-31	31										
	MW5AD-43	43										
	MW-8-14	14	107000	< 670	18100	11900	B 18	< 670				
	MW-8-2	2										
	MW8AD-19	19										
	MW8AD-29	29										
	MW8AD-38	38										
	MW8AD-48	48										
	MW8AS-12	12	189000	B 90	15600	8300	< 130	< 640	178000	2010000	2900	31400
	MW8AS-12 DUP	12	418000	1900	17200	11300	< 130	< 650				
	RR3-2	2										
	RR4-3	3										

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

NA: Not available

ND: Not detected

ft bgs: Feet below ground surface

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

Appendix G-2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloroethane	1,1-Dichloroethene	1,2-Dichloroethene (Total)	2-Hexanone (MBK)	Acetone	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide
B25MW1W	1/11/01	VOCs		< 5	< 5	< 5	< 10	< 10					< 5	< 5		< 5
B25MW1W	5/9/01	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW1W	7/23/01	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW1W	10/24/01	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW1W	3/21/02	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW1W	5/31/02	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW1W	6/25/03	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW1W	9/20/00	TPH														
B25MW1W	1/11/01	TPH	< 100													
B25MW1W	5/9/01	TPH														
B25MW1W	7/23/01	TPH														
B25MW1W	10/24/01	TPH														
B25MW1W	3/31/02	TPH														
B25MW1W	6/25/03	TPH	< 100													
B25MW1W	1/11/01	Metals, Dissolved							< 50		379					
B25MW1W	9/20/00	Metals							77.8		2110				< 5000	
B25MW1W	1/11/01	Metals							52		1010				< 10	
B25MW1W	5/9/01	Metals							< 5		360				< 2	
B25MW1W	7/23/01	Metals							8.2		560				< 2	
B25MW1W	10/24/01	Metals							5.4		430				< 2	
B25MW4W	1/11/01	VOCs		< 5	< 5	< 5	< 10	< 10					< 5	< 5		< 5
B25MW4W	5/9/01	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW4W	7/23/01	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW4W	10/24/01	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW4W	3/11/02	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW4W	5/31/02	VOCs		< 1	< 1			< 50					< 1	< 1		
B25MW4W	9/20/00	TPH														
B25MW4W	1/11/01	TPH	< 100													
B25MW4W	5/9/01	TPH														
B25MW4W	7/23/01	TPH														
B25MW4W	10/24/01	TPH														
B25MW4W	3/11/02	TPH														
B25MW4W	5/31/02	TPH														
B25MW4W	1/11/01	Metals, Dissolved							72		832					
B25MW4W	5/9/01	Metals, Dissolved							< 5		440					
B25MW4W	10/24/01	Metals, Dissolved							12		520					
B25MW4W	3/21/02	Metals, Dissolved							< 10		560					
B25MW4W	5/31/02	Metals, Dissolved							< 10		580					
B25MW4W	9/20/00	Metals							277		6400				< 5000	
B25MW4W	1/11/01	Metals							150		3980				< 50	
B25MW4W	5/9/01	Metals							53		3200				19	
B25MW4W	7/23/01	Metals							87		890				< 2	
B25MW4W	10/24/01	Metals							100		580				< 2	

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1; St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloro ethane	1,1-Dichloro ethene	1,2-Dichloro ethene (Total)	2-Hexanone (MBK)	Acetone	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide	
B25MW4W	3/21/02	Metals							61		1200			< 5		
B25MW4W	5/31/02	Metals							100		2900			< 5		
B27E10W	11/13/00	VOCs		< 5	< 5		< 20	< 20				< 5	< 5		< 5	
B27E10W	11/13/00	Metals							86.2		4530			< 5000		
B27E11W	11/14/00	VOCs		< 5	< 5		< 20	< 20				< 5	< 5		< 5	
B27E11W	11/14/00	Metals							674		16900			< 5000		
B27E15W	7/25/03	VOCs		< 1	< 1			< 50				< 5	< 1			
B27E15W	7/25/03	TPH														
B27E15W	7/25/03	Metals, Dissolved														
B27E15W	7/25/03	Metals														
B27E15W Dup	7/25/03	VOCs										< 5				
B27E15W Dup	7/25/03	TPH														
B27E1W	7/21/00	VOCs		1.3	J 0.58	D 740	< 5	< 10				< 1	J 0.73	< 1		
B27E1W	7/21/00	TPH														
B27E1W	7/21/00	PCB														
B27E1W	7/21/00	PAHs														
B27E1W	7/21/00	Metals						< 10		421			B 1.6			
B27E2W	7/20/00	VOCs		< 1	< 1	< 1	< 5	J 5.9				< 1	< 1	J 0.91		
B27E2W	7/20/00	TPH														
B27E2W-2004	4/29/04	TPH														
B27E2W	7/20/00	PCB														
B27E2W	7/20/00	PAHs														
B27E2W	7/20/00	Metals						B 7		526			< 5			
B27E3W	9/19/00	VOCs		< 5								< 5				
B27E3W	9/18/00	Metals						49.5		1870			< 5000			
B27E4W	9/19/00	VOCs		< 5								< 5				
B27E4W	9/21/00	Metals, Dissolved							< 10		< 200					
B27E4W	9/18/00	Metals						< 10		885			< 5000			
B27E4W DUP	9/19/00	VOCs		< 5								< 5				
B27E4W DUP	9/21/00	Metals, Dissolved							< 10		< 200					
B27E4W DUP	9/21/00	Metals							< 10		< 200			< 5000		
B27E5W	9/20/00	VOCs		< 5	< 5	< 20	< 20					< 5	< 5	< 5		
B27E5W	9/20/00	Metals						11.8		809			< 5000			
B27E5W DUP	9/20/00	VOCs		< 5								< 5				
B27E6W	9/19/00	VOCs		< 5								< 5				
B27E6W	9/19/00	Metals						89.6		2420			< 5000			
B27E6W DUP	9/19/00	VOCs		< 5								< 5				
B27E7W	11/13/00	VOCs		< 5	< 5	< 20	< 20					< 5	< 5	< 5		
B27E7W	11/13/00	Metals							562		15400			< 5000		
B27E8W	11/13/00	VOCs		< 5	< 5	< 20	< 20					< 5	< 5	< 5		
B27E8W	11/13/00	Metals							97.2		3060			< 5000		
B27E9W	11/13/00	VOCs		< 5	< 5	< 20	< 20					< 5	< 5	< 5		
B27E9W	11/13/00	Metals							480		33300			< 5000		

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloro ethane	1,1-Dichloro ethene	1,2-Dichloro ethene (Total)	2-Hexanone (MBK)	Acetone	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide
B27110W	11/16/00	TPH													
B27111W	11/16/00	TPH													
B27112W	7/22/03	VOCs		< 1	< 1							< 5	< 1		
B27112W	7/22/03	TPH													
B27112W Dup	7/22/03	VOCs		< 1	< 1							< 1	< 1		
B27113W	7/22/03	VOCs		< 1	< 1							< 5	< 1		
B27113W	7/22/03	TPH													
B27113W Dup	7/22/03	VOCs										< 5			
B27113W Dup	7/22/03	TPH													
B2711W	7/21/00	VOCs		< 1	2	D 290	< 5	< 10				< 1	< 1		< 1
B2711W	7/21/00	TPH													
B2711W	7/21/00	PCB													
B2711W	7/21/00	PAHs													
B2711W	7/21/00	Metals							33.3		1250			B 0.41	
B2712W	7/21/00	VOCs		< 1	1.5	D 290	< 5	< 10				< 1	< 1		< 1
B2712W	7/23/00	VOCs													
B2712W	7/24/00	TPH													
B2712W	7/26/00	TPH													
B2712W	7/25/00	PAHs													
B2712W	7/24/00	Metals							15.3		538			B 2.4	
B2715W	7/21/00	VOCs		< 1	< 1	J 0.81	< 5	< 10				< 1	< 1		< 1
B2715W	7/21/00	TPH													
B2715W	7/21/00	PCB													
B2715W	7/21/00	PAHs													
B2715W	7/21/00	Metals							16.2		2500			B 2.2	
B2716W	7/25/00	VOCs		< 1	< 1	J 0.51	< 5	J 5.4				J 0.24	< 1		< 1
B2716W	7/26/00	VOCs													
B2716W	7/25/00	TPH													
B2716W	7/26/00	TPH													
B2716W	7/26/00	PAHs													
B2716W	7/25/00	Metals							16.1		1020			< 5	
B2717W	7/21/00	VOCs		< 1	< 1	< 1	< 5	< 10				< 1	< 1		< 1
B2717W	7/21/00	TPH													
B2717W	7/21/00	PCB													
B2717W	7/21/00	PAHs													
B2717W	7/21/00	Metals							255		5460			11.3	
B2718W	7/21/00	VOCs		< 1	< 1	J 0.38	< 5	< 10				< 1	< 1		< 1
B2718W	7/21/00	TPH													
B2718W	7/21/00	PCB													
B2718W	7/21/00	PAHs													
B2718W	7/21/00	Metals							64.4		703			5	
B2719W	7/25/00	VOCs		< 1	< 1	< 1	16	33				< 1	< 1		23

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloro ethane	1,1-Dichloro ethene	1,2-Dichloro ethene (Total)	2-Hexanone (MBK)	Acetone	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide
B2719W	7/25/00	TPH													
B2719W-2004	4/29/04	TPH													
B2719W	7/25/00	PAHs													
B2719W	7/25/00	Metals							158		1980			B 0.96	
B2719W DUP	7/25/00	VOCs		< 1	< 1	< 1	16	36					< 1	< 1	2
B2719W DUP	7/25/00	TPH													
B2719W DUP	7/25/00	PAHs													
B2719W DUP	7/25/00	Metals							177		2210			B 1.3	
B27S1W	7/20/00	VOCs		< 1	< 1	< 1	< 5	< 10					< 1	< 1	< 1
B27S1W	7/20/00	TPH													
B27S1W	7/20/00	PCB													
B27S1W	7/20/00	PAHs													
B27S1W	7/20/00	Metals							68.2		2010			< 5	
B27S2W	7/20/00	VOCs		< 1	< 1	< 1	< 5	< 10					< 1	< 1	< 1
B27S2W	7/20/00	TPH													
B27S2W	7/20/00	PCB													
B27S2W	7/20/00	PAHs													
B27S2W	7/20/00	Metals							93.5		1950			< 5	
B27S3W	7/20/00	VOCs		< 1	< 1	3.4	< 5	3.44					< 1	< 1	< 1
B27S3W	7/20/00	TPH													
B27S3W	7/20/00	PCB													
B27S3W	7/20/00	PAHs													
B27S3W	7/20/00	Metals							28.9		1050			< 5	
MWSADW	9/27/00	VOCs		< 5	< 5		< 20	< 20					< 5	< 5	< 5
MWSADW	1/11/01	VOCs		< 5	< 5	< 5	< 10	< 10					< 5	< 5	< 5
MWSADW	5/8/01	VOCs		< 1	< 1			< 50					< 1	< 1	
MWSADW	7/20/01	VOCs		< 1	< 1			< 50					H 1	< 1	
MWSADW	10/22/01	VOCs		< 1	< 1			< 50					< 1	< 1	
MWSADW	3/8/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MWSADW	6/4/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MWSADW	8/16/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MWSADW	12/10/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MWSADW	3/13/03	VOCs		< 1	< 1			< 50					< 1	< 1	
MWSADW	6/24/03	VOCs		< 1	< 1			< 50					< 1	< 1	
MWSADW	9/27/00	Metals, Dissolved							< 10		236				
MWSADW	1/11/01	Metals, Dissolved							< 50		282				
MWSADW	9/27/00	Metals							10.1		574			< 5000	
MWSADW	1/11/01	Metals							< 50		329			< 10	
MWSADW	5/8/01	Metals							6.1		340			< 2	
MWSADW	7/20/01	Metals							< 5		400			< 2	
MWSADW	10/22/01	Metals							< 5		470			< 2	
MWSADW DUP	1/11/01	VOCs		< 5	< 5	< 5	< 10	< 10					< 5	< 5	< 5
MWSADW DUP	1/11/01	Metals, Dissolved							< 50		281				

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloroethane	1,1-Dichloroethene	1,2-Dichloroethene (Total)	2-Hexanone (MBK)	Acetone	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide
MW5ADW DUP	1/11/01	Metals						< 50		321				< 10	
MW5ASW	9/27/00	VOCs		< 5	< 5		< 20	< 20					< 5	< 5	< 5
MW5ASW	1/11/01	VOCs		< 5	< 5	74	< 10	< 10					< 5	< 5	< 5
MW5ASW	5/7/01	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5ASW	7/20/01	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5ASW	10/22/01	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5ASW	3/6/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5ASW	6/4/02	VOCs		< 5	< 5			< 250					< 5	< 5	
MW5ASW	8/14/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5ASW	12/10/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5ASW	3/14/03	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5ASW	6/24/03	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5ASW	8/14/02	TPH													
MW5ASW	12/10/02	TPH													
MW5ASW	3/14/03	TPH													
MW5ASW	6/24/03	TPH	< 100												
MW5ASW	3/6/02	Metals, Dissolved							< 10		J4 470				
MW5ASW	6/4/02	Metals, Dissolved								< 10		400			
MW5ASW	8/14/02	Metals, Dissolved								< 10		390			
MW5ASW	12/10/02	Metals, Dissolved								< 10		390			
MW5ASW	3/14/03	Metals, Dissolved								< 10		330			
MW5ASW	6/24/03	Metals, Dissolved								< 10		320			
MW5ASW	9/27/00	Metals							< 10		577			< 5000	
MW5ASW	1/11/01	Metals							< 50		472			< 10	
MW5ASW	5/7/01	Metals							15		450			< 2	
MW5ASW	7/20/01	Metals							< 5		460			< 2	
MW5ASW	10/22/01	Metals							< 5		500			< 2	
MW5ASW	3/6/02	Metals							< 10		J4 490			< 5	
MW5ASW	6/4/02	Metals							< 10		400			< 5	
MW5ASW	8/14/02	Metals							< 10		380			< 5	
MW5ASW	12/10/02	Metals							< 10		370			9.5	
MW5ASW	3/14/03	Metals							< 10		350			< 5	
MW5ASW	6/24/03	Metals							< 10		290			< 5	
MW5BSW	12/4/00	VOCs		< 5	< 5		< 20	< 20					< 5	< 5	< 5
MW5BSW	1/8/01	VOCs		< 5	< 5	< 5	< 10	< 10					< 5	< 5	< 5
MW5BSW	5/7/01	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5BSW	7/19/01	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5BSW	10/22/01	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5BSW	3/11/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5BSW	5/31/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5BSW	8/16/02	VOCs		< 1	< 1			< 50					< 1	< 1	
MW5BSW	12/10/02	VOCs		< 1	< 1			< 50					< 1	< 1	

Appendix G-2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloroethane	1,1-Dichloroethane	1,2-Dichloroethane (Total)	2-Hexanone (MBK)	Acetone	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide
MW5BSW	3/14/03	VOCs		< 1	< 1			< 50				< 1	< 1		
MW5BSW	6/24/03	VOCs		< 1	< 1			< 50				< 1	< 1		
MW5BSW	8/16/02	TPH													
MW5BSW	12/10/02	TPH													
MW5BSW	3/14/03	TPH													
MW5BSW	6/24/03	TPH	< 100												
MW5BSW	12/4/00	Metals, Dissolved							< 10		< 200				
MW5BSW	12/10/02	Metals, Dissolved							< 10		380				
MW5BSW	3/14/03	Metals, Dissolved							< 10		360				
MW5BSW	6/24/03	Metals, Dissolved							< 10		350				
MW5BSW	12/4/00	Metals						< 10		316			< 5000		
MW5BSW	1/8/01	Metals						< 50		280			< 10		
MW5BSW	5/7/01	Metals						< 5		240			< 2		
MW5BSW	7/19/01	Metals						< 5		360			< 2		
MW5BSW	10/22/01	Metals						< 5		430			< 2		
MW5BSW	12/10/02	Metals						< 10		420			< 5		
MW5BSW	3/14/03	Metals						< 10		380			< 5		
MW5BSW	6/24/03	Metals						< 10		360			< 5		
MW5CSW	12/4/00	VOCs		< 5	< 5		< 20	< 20				< 5	< 5		< 5
MW5CSW	1/8/01	VOCs		< 5	< 5	< 5	< 10	< 10				< 5	< 5		< 5
MW5CSW	5/7/01	VOCs		< 1	< 1		< 50					< 1	< 1		
MW5CSW	7/19/01	VOCs		< 1	< 1		< 50					< 1	< 1		
MW5CSW	10/22/01	VOCs		< 1	< 1		< 50					< 1	< 1		
MW5CSW	5/31/02	VOCs		< 1	< 1		< 50					< 1	< 1		
MW5CSW	8/14/02	VOCs		< 1	< 1		< 50					< 1	< 1		
MW5CSW	12/10/02	VOCs		< 1	< 1		< 50					< 1	< 1		
MW5CSW	3/14/03	VOCs		< 1	< 1		< 50					< 1	< 1		
MW5CSW	6/24/03	VOCs		< 1	< 1		< 50					< 1	< 1		
MW5CSW	8/14/02	TPH													
MW5CSW	12/10/02	TPH													
MW5CSW	3/14/03	TPH													
MW5CSW	6/24/03	TPH	< 100												
MW5CSW	1/9/01	Metals, Dissolved						< 50			490				
MW5CSW	8/14/02	Metals, Dissolved						< 10			650				
MW5CSW	12/10/02	Metals, Dissolved						< 10			650				
MW5CSW	3/14/03	Metals, Dissolved						< 10			620				
MW5CSW	6/24/03	Metals, Dissolved						< 10			620				
MW5CSW	12/4/00	Metals						< 10			576			< 5000	
MW5CSW	1/8/01	Metals						< 50			510			< 10	
MW5CSW	5/7/01	Metals						14			580			< 2	
MW5CSW	7/19/01	Metals						< 5			600			< 2	
MW5CSW	10/22/01	Metals						< 5			710			< 2	

Appendix G-2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloro ethane	1,1-Dichloro ethene	1,2-Dichloro ethene (Total)	2-Hexanone (MBK)	Acetone	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide
MW5CSW	8/14/02	Metals							< 10		620				< 5	
MW5CSW	12/10/02	Metals							< 10		650				5.2	
MW5CSW	3/14/03	Metals							< 10		660				< 5	
MW5CSW	6/24/03	Metals							< 10		650				< 5	
MW5CSW DUP	8/14/02	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	12/4/00	VOCs		< 5	< 5		< 20	< 20						< 5	< 5	< 5
MW5DSW	1/8/01	VOCs		< 5	< 5	< 5	< 10	< 10						< 5	< 5	< 5
MW5DSW	5/7/01	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	7/19/01	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	10/25/01	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	3/11/02	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	5/31/02	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	8/16/02	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	12/11/02	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	3/13/03	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	6/24/03	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW	5/7/01	TPH														
MW5DSW	7/19/01	TPH														
MW5DSW	10/25/01	TPH														
MW5DSW	3/11/02	TPH														
MW5DSW	5/31/02	TPH														
MW5DSW	8/16/02	TPH														
MW5DSW	12/11/02	TPH														
MW5DSW	3/13/03	TPH														
MW5DSW	6/24/03	TPH	< 100													
MW5DSW	12/4/00	Metals, Dissolved							< 10		335					
MW5DSW	1/8/01	Metals, Dissolved							< 50		290					
MW5DSW	12/11/02	Metals, Dissolved							< 10		< 5					
MW5DSW	3/13/03	Metals, Dissolved							< 10		420					
MW5DSW	6/24/03	Metals, Dissolved							< 10		410					
MW5DSW	12/4/00	Metals							< 10		324				< 5000	
MW5DSW	1/8/01	Metals							< 50		340				< 10	
MW5DSW	5/7/01	Metals							9		370				< 2	
MW5DSW	7/19/01	Metals							< 5		400				< 2	
MW5DSW	10/25/01	Metals							< 5		410				< 2	
MW5DSW	12/11/02	Metals							< 10		540				< 5	
MW5DSW	3/13/03	Metals							< 10		440				< 5	
MW5DSW	6/24/03	Metals							< 10		420				< 5	
MW5DSW DUP	12/11/02	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5DSW DUP	3/13/03	VOCs		< 1	< 1				< 50					< 1	< 1	
MW5W	7/28/00	VOCs		< 1	< 1	16	< 5	< 10						< 1	< 1	< 1
MW5W	1/11/01	VOCs		< 5	< 5	10	< 10	< 10						< 5	< 5	< 5

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloro ethane	1,1-Dichloro ethene	1,2-Dichloro ethene (Total)	2-Hexanone (MBK)	Acetone	Arsenic, Dissolved	Barium Dissolved	Barium Total	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide
MW5W	5/7/01	VOCs		< 1	< 1			< 50				< 1	< 1		
MW5W	7/24/01	VOCs		< 1	< 1			< 50				< 1	< 1		
MW5W	7/28/00	TPH													
MW5W	7/28/00	PCB													
MW5W	7/28/00	PAHs													
MW5W	5/7/01	Metals, Dissolved							8.9		250				
MW5W	7/28/00	Metals						B 8.9		498				< 5	
MW5W	1/11/01	Metals						< 50		242				< 10	
MW5W	5/7/01	Metals						16		390				< 2	
MW5W	7/24/01	Metals						10		300				< 2	
MW5W	7/28/00	Cyanide													
MW5W DUP	1/11/01	VOCs		< 5	< 5	9	< 10	< 10				< 5	< 5		< 5
MW5W DUP	1/11/01	Metals						< 50		247				< 10	
MWBADW	09/28/00	VOCs		< 5	< 5		< 20	< 20				< 5	< 5		< 5
MWBADW	01/12/01	VOCs		< 5	< 5	< 5	< 10	< 10				< 5	< 5		< 5
MWBADW	05/08/01	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW	07/19/01	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW	10/22/01	VOCs		< 1	< 1			< 50				1.7	< 1		
MWBADW	03/07/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW	06/04/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW	06/14/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW	12/10/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW	03/14/03	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW	06/24/03	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW	09/28/00	Metals, Dissolved							< 10		425				
MWBADW	01/12/01	Metals, Dissolved							< 50		289				
MWBADW	09/28/00	Metals							< 10		554			< 5000	
MWBADW	01/12/01	Metals							< 50		308			< 10	
MWBADW	05/08/01	Metals							< 5		360			< 2	
MWBADW	07/19/01	Metals							< 5		370			< 2	
MWBADW	10/22/01	Metals							< 5		660			< 2	
MWBADW DUP	06/04/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBADW DUP	08/14/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBASW	09/26/00	VOCs		< 5	< 5		< 20	< 20				< 5	< 5	< 5	
MWBASW	01/09/01	VOCs		< 5	< 5	< 5	< 10	< 10				< 5	< 5	< 5	
MWBASW	05/08/01	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBASW	07/19/01	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBASW	10/22/01	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBASW	03/07/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBASW	05/31/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBASW	08/14/02	VOCs		< 1	< 1			< 50				< 1	< 1		
MWBASW	12/05/02	VOCs		< 1	< 1			< 50				< 1	< 1		

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	#6 Fuel Oil (C10-C32)	1,1,2-Trichloro ethane	1,1-Dichloro ethene	1,2-Dichloro ethene (Total)	2-Hexanone (MBK)	Acetone	Arsenic	Arsenic, Dissolved	Barium	Barium, Dissolved	Benzene	Bromo dichloro methane	Cadmium	Carbon Disulfide
MW8ASW	03/14/03	VOCs		< 1	< 1			< .50						< 1	< 1	
MW8ASW	06/20/03	VOCs		< 1	< 1			< .50					1.9	< 1		
MW8ASW	09/26/00	Metals														< 5000
MW8ASW	01/09/01	Metals														< 10
MW8ASW	05/08/01	Metals														< 2
MW8ASW	07/19/01	Metals														< 2
MW8ASW	10/22/01	Metals														< 2
MWBW	07/27/00	VOCs		< 1	< 1	5.8	< 5	< 10						< 1	< 1	< 1
MWBW	01/09/01	VOCs		< 5	< 5	5	< 10	< 10						< 5	< 5	< 5
MWBW	05/08/01	VOCs		< 1	< 1			< .50						< 1	< 1	
MWBW	07/19/01	VOCs		< 1	< 1			< .50						< 1	< 1	
MWBW	10/22/01	VOCs		< 1	< 1			< .50						< 1	< 1	
MWBW	03/07/02	VOCs		< 1	< 1			< .50						< 1	< 1	
MWBW	05/31/02	VOCs		< 1	< 1			< .50						< 1	< 1	
MWBW	06/21/02	VOCs		< 1	< 1			< .50						< 1	< 1	
MWBW	12/06/02	VOCs		< 1	< 1			< .50						< 1	< 1	
MWBW	03/14/03	VOCs		< 1	< 1			< .50						< 1	< 1	
MWBW	06/20/03	VOCs		< 1	< 1			< .50						1.6	< 1	
MWBW	07/27/00	TPH														
MWBW	07/27/00	PCB														
MWBW	07/27/00	PAHs														< 5
MWBW	07/27/00	Metals														< 10
MWBW	01/09/01	Metals														< 2
MWBW	05/08/01	Metals														< 2
MWBW	07/19/01	Metals														< 2
MWBW	10/22/01	Metals														< 2
MWBW	07/27/00	Cyanide														

Note:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section 1.0

Appendix G-2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Carbon tetrachloride	Chloroform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2-Dichloroethene	Dichloro difluoro methane	Diesel #1	Diesel #2	Diesel (C7-C16)	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Kerosene
B25MW1W	1/11/01	VOCs	< 5	< 5				< 5	< 10						
B25MW1W	5/9/01	VOCs	< 1	< 5				< 1	< 1						
B25MW1W	7/23/01	VOCs	< 1	< 5				< 1	< 1						
B25MW1W	10/24/01	VOCs	< 1	< 5				< 1	< 1						
B25MW1W	3/21/02	VOCs	< 1	< 5				< 1	< 1						
B25MW1W	5/31/02	VOCs	< 1	< 5				< 1	< 1						
B25MW1W	6/25/03	VOCs	< 1	< 5				< 1	< 1						
B25MW1W	9/20/00	TPH													
B25MW1W	1/11/01	TPH										< 100	< 100	< 100	
B25MW1W	5/9/01	TPH													
B25MW1W	7/23/01	TPH													
B25MW1W	10/24/01	TPH													
B25MW1W	5/31/02	TPH													
B25MW1W	6/25/03	TPH										< 100	< 100		
B25MW1W	1/11/01	Metals, Dissolved				< 10									
B25MW1W	9/20/00	Metals			299										
B25MW1W	1/11/01	Metals			118										
B25MW1W	5/9/01	Metals			< 2										
B25MW1W	7/23/01	Metals			24										
B25MW1W	10/24/01	Metals			28										
B25MW4W	1/11/01	VOCs	< 5	< 5				< 5	< 10						
B25MW4W	5/9/01	VOCs	< 1	< 5				< 1	< 1						
B25MW4W	7/23/01	VOCs	< 1	< 5				< 1	< 1						
B25MW4W	10/24/01	VOCs	< 1	< 5				< 1	< 1						
B25MW4W	3/11/02	VOCs	< 1	< 5				< 1	< 1						
B25MW4W	5/31/02	VOCs	< 1	< 5				< 1	< 1						
B25MW4W	9/20/00	TPH													
B25MW4W	1/11/01	TPH										< 100	< 100	< 100	
B25MW4W	5/9/01	TPH													
B25MW4W	7/23/01	TPH													
B25MW4W	10/24/01	TPH													
B25MW4W	3/11/02	TPH													
B25MW4W	5/31/02	TPH													
B25MW4W	1/11/01	Metals, Dissolved				< 10									
B25MW4W	5/9/01	Metals, Dissolved				< 2									
B25MW4W	10/24/01	Metals, Dissolved				< 2									
B25MW4W	3/21/02	Metals, Dissolved				< 10									
B25MW4W	5/31/02	Metals, Dissolved				< 10									
B25MW4W	9/20/00	Metals			572										
B25MW4W	1/11/01	Metals			384										
B25MW4W	5/9/01	Metals			68										
B25MW4W	7/23/01	Metals			21										
B25MW4W	10/24/01	Metals			< 2										

Appendix G-2C

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Carbon tetrachloride	Chloroform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2-Dichloroethene	Dichlorethane	Diesel #1	Diesel #2	Diesel (C7-C26)	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Kerosene
B25MW4W	3/21/02	Metals			34										
B25MW4W	5/31/02	Metals			300										
B27E10W	11/13/00	VOCs	< 5	< 5					< 2.5						
B27E10W	11/13/00	Metals			377										
B27E11W	11/14/00	VOCs	< 5	< 5					< 2.5						
B27E11W	11/14/00	Metals			2850										
B27E15W	7/25/03	VOCs	< 1	< 5					< 1	< 1					
B27E15W	7/25/03	TPH									< 1000	< 1000		< 1000	< 1000
B27E15W	7/25/03	Metals, Dissolved				< 10									
B27E15W	7/25/03	Metals			13										
B27E15W Dup	7/25/03	VOCs													
B27E15W Dup	7/25/03	TPH									< 1000	< 1000		< 1000	< 1000
B27E1W	7/21/00	VOCs	< 1	2											
B27E1W	7/21/00	TPH													
B27E1W	7/21/00	PCB													
B27E1W	7/21/00	PAHs													
B27E1W	7/21/00	Metals			49000										
B27E2W	7/20/00	VOCs	< 1	< 1											
B27E2W	7/20/00	TPH													
B27E2W-2004	4/29/04	TPH													
B27E2W	7/20/00	PCB													
B27E2W	7/20/00	PAHs													
B27E2W	7/20/00	Metals			B 2.2										
B27E3W	9/19/00	VOCs	< 5	< 5					< 5						
B27E3W	9/18/00	Metals			207										
B27E4W	9/19/00	VOCs	< 5	< 5					196.3						
B27E4W	9/21/00	Metals, Dissolved				13500									
B27E4W	9/18/00	Metals				12000									
B27E4W DUP	9/19/00	VOCs	< 5	< 5					184.9						
B27E4W DUP	9/21/00	Metals, Dissolved					11000								
B27E4W DUP	9/21/00	Metals				15500									
B27E5W	9/20/00	VOCs	< 5	< 5					< 2.5						
B27E5W	9/20/00	Metals				46.7									
B27E5W DUP	9/20/00	VOCs	< 5	< 5					< 5						
B27E5W	9/19/00	VOCs	< 5	< 5					< 5						
B27E5W	9/19/00	Metals				258									
B27E5W DUP	9/19/00	VOCs	< 5	< 5					< 5						
B27E7W	11/13/00	VOCs	< 5	< 5					< 2.5						
B27E7W	11/13/00	Metals				2070									
B27E8W	11/13/00	VOCs	< 5	< 5					< 2.5						
B27E8W	11/13/00	Metals				387									
B27E9W	11/13/00	VOCs	< 5	< 5					< 2.5						
B27E9W	11/13/00	Metals				2400									

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Carbon tetrachloride	Chloroform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2-Dichloroethene	Dichlorethane	Diesel #1	Diesel #2	Diesel (C7-C16)	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Kerosene
B27110W	11/16/00	TPH													
B27111W	11/16/00	TPH													
B27112W	7/22/03	VOCs	< 1	< 1					1.6	2.2					
B27112W	7/22/03	TPH													
B27112W Dup	7/22/03	VOCs	< 1	< 1					1.5	1.4					
B27113W	7/22/03	VOCs	< 1	< 1					< 1	< 1					
B27113W	7/22/03	TPH									< 1000	< 1000		< 1000	< 1000
B27113W Dup	7/22/03	VOCs													
B27113W Dup	7/22/03	TPH												< 1000	< 1000
B2711W	7/21/00	VOCs	< 1	J 0.92											
B2711W	7/21/00	TPH													
B2711W	7/21/00	PCB													
B2711W	7/21/00	PAHs													
B2711W	7/21/00	Metals			133										
B2712W	7/21/00	VOCs	< 1	< 1											
B2712W	7/25/00	VOCs													
B2712W	7/24/00	TPH													
B2712W	7/25/00	TPH													
B2712W	7/25/00	PAHs													
B2712W	7/24/00	Metals			57.2										
B2713W	7/21/00	VOCs	< 1	< 1											
B2715W	7/21/00	TPH													
B2715W	7/21/00	PCB													
B2715W	7/21/00	PAHs													
B2715W	7/21/00	Metals			68.8										
B2716W	7/25/00	VOCs	< 1	< 1											
B2716W	7/26/00	VOCs													
B2716W	7/25/00	TPH													
B2716W	7/26/00	TPH													
B2716W	7/25/00	PAHs													
B2716W	7/25/00	Metals			2650										
B2717W	7/21/00	VOCs	< 1	< 1											
B2717W	7/21/00	TPH													
B2717W	7/21/00	PCB													
B2717W	7/21/00	PAHs													
B2717W	7/21/00	Metals			994										
B2718W	7/21/00	VOCs	< 1	< 1											
B2718W	7/21/00	TPH													
B2718W	7/21/00	PCB													
B2718W	7/21/00	PAHs													
B2718W	7/21/00	Metals			90.9										
B2719W	7/25/00	VOCs	< 1	< 1											

Appendix -2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Carbon tetrachloride	Chloroform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2-Dichloroethene	Dichlore difluoro methane	Diesel #1	Diesel #2	Diesel (C7-C26)	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Kerosene
B2719W	7/25/00	TPH													
B2719W-2004	4/29/04	TPH													
B2719W	7/25/00	PAHs													
B2719W	7/25/00	Metals				23.4									
B2719W DUP	7/25/00	VOCs	< 1	< 1											
B2719W DUP	7/25/00	TPH													
B2719W DUP	7/25/00	PAHs													
B2719W DUP	7/25/00	Metals				110									
B27S1W	7/20/00	VOCs	< 1	< 1											
B27S1W	7/20/00	TPH													
B27S1W	7/20/00	PCB													
B27S1W	7/20/00	PAHs													
B27S1W	7/20/00	Metals				269									
B27S2W	7/20/00	VOCs	J 0.32	< 1											
B27S2W	7/20/00	TPH													
B27S2W	7/20/00	PCB													
B27S2W	7/20/00	PAHs													
B27S2W	7/20/00	Metals				290									
B27S3W	7/20/00	VOCs	< 1	< 1											
B27S3W	7/20/00	TPH													
B27S3W	7/20/00	PCB													
B27S3W	7/20/00	PAHs													
B27S3W	7/20/00	Metals				B 7.4									
MW5ADW	9/27/00	VOCs	< 5	< 5					< 2.5						
MW5ADW	1/11/01	VOCs	< 5	< 5					< 5	< 10					
MW5ADW	5/8/01	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	7/20/01	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	10/22/01	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	3/8/02	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	6/4/02	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	8/16/02	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	12/10/02	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	3/13/03	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	6/24/03	VOCs	< 1	< 5					< 1	< 1					
MW5ADW	9/27/00	Metals, Dissolved					< 10								
MW5ADW	1/11/01	Metals, Dissolved					< 10								
MW5ADW	9/27/00	Metals				134									
MW5ADW	1/11/01	Metals				19									
MW5ADW	5/8/01	Metals				8.8									
MW5ADW	7/20/01	Metals				4.5									
MW5ADW	10/22/01	Metals				4.2									
MW5ADW DUP	1/11/01	VOCs	< 5	< 5					< 5	< 10					
MW5ADW DUP	1/11/01	Metals, Dissolved					< 10								

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Carbon tetrachloride	Chloroform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2-Dichloroethene	Dichloro methane		Diesel #1	Diesel #2	Diesel (C7-C16)	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Kerosene
MW5ADW DUP	1/11/01	Metals			16											
MW5ASW	9/27/00	VOCs	< 5	< 5					71							
MW5ASW	1/11/01	VOCs	< 5	< 5					71	< 10						
MW5ASW	5/7/01	VOCs	< 1	< 5					45	< 1						
MW5ASW	7/20/01	VOCs	< 1	< 5					H 44	< 1						
MW5ASW	10/22/01	VOCs	< 1	< 5					E 53	< 1						
MW5ASW	3/6/02	VOCs	< 1	< 5					E 54	< 1						
MW5ASW	6/4/02	VOCs	< 5	< 25					FH 120	< 5						
MW5ASW	8/14/02	VOCs	< 1	< 5					EV 140	< 1						
MW5ASW	12/10/02	VOCs	< 1	< 5					E 110	< 1						
MW5ASW	3/14/03	VOCs	< 1	< 5					E 140	< 1						
MW5ASW	6/24/03	VOCs	< 1	< 5					E 160	< 1						
MW5ASW	8/14/02	TPH														
MW5ASW	12/10/02	TPH														
MW5ASW	3/14/03	TPH														
MW5ASW	6/24/03	TPH												< 100	< 100	
MW5ASW	3/6/02	Metals, Dissolved				< 10										
MW5ASW	6/4/02	Metals, Dissolved				< 10										
MW5ASW	8/14/02	Metals, Dissolved				16										
MW5ASW	12/10/02	Metals, Dissolved				< 10										
MW5ASW	3/14/03	Metals, Dissolved				12										
MW5ASW	6/24/03	Metals, Dissolved				< 10										
MW5ASW	9/27/00	Metals			44.2											
MW5ASW	1/11/01	Metals			35											
MW5ASW	5/7/01	Metals			10		20									
MW5ASW	7/20/01	Metals			7.9		11									
MW5ASW	10/22/01	Metals			10		< 10									
MW5ASW	3/6/02	Metals			< 10		< 10									
MW5ASW	6/4/02	Metals			< 10		< 10									
MW5ASW	8/14/02	Metals			16		13									
MW5ASW	12/10/02	Metals			< 10		< 10									
MW5ASW	3/14/03	Metals			14		T8 15									
MW5ASW	6/24/03	Metals			24		T8 19									
MW5BSW	12/4/00	VOCs	< 5	< 5					< 2.5							
MW5BSW	1/8/01	VOCs	< 5	< 5					< 5	< 10						
MW5BSW	5/7/01	VOCs	< 1	< 5					< 1	< 1						
MW5BSW	7/19/01	VOCs	< 1	< 5					< 1	< 1						
MW5BSW	10/22/01	VOCs	< 1	< 5					< 1	< 1						
MW5BSW	3/11/02	VOCs	< 1	< 5					< 1	< 1						
MW5BSW	5/31/02	VOCs	< 1	< 5					< 1	< 1						
MW5BSW	8/16/02	VOCs	< 1	< 5					< 1	< 1						
MW5BSW	12/10/02	VOCs	< 1	< 5					< 1	< 1						

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Carbo tetra chloride	Chloroform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2-Dichloro ethene	Dichlore difluoro methane	Diesel #1	Diesel #2	Diesel (C7-C16)	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Kerosene
MW5BSW	3/14/03	VOCs	< 1	< 5				< 1	< 1						
MW5BSW	6/24/03	VOCs	< 1	< 5				< 1	< 1						
MW5BSW	9/16/02	TPH													
MW5BSW	12/10/02	TPH													
MW5BSW	3/14/03	TPH													
MW5BSW	6/24/03	TPH													
MW5BSW	12/4/00	Metals, Dissolved					< 10								
MW5BSW	12/10/02	Metals, Dissolved					< 10								
MW5BSW	3/14/03	Metals, Dissolved					< 10								
MW5BSW	6/24/03	Metals, Dissolved					< 10								
MW5BSW	12/4/00	Metals				26.8									
MW5BSW	1/8/01	Metals				27									
MW5BSW	5/7/01	Metals				3.5									
MW5BSW	7/19/01	Metals				7.2									
MW5BSW	10/22/01	Metals				13									
MW5BSW	12/10/02	Metals				< 10									
MW5BSW	3/14/03	Metals				< 10									
MW5BSW	6/24/03	Metals				< 10									
MW5CSW	12/4/00	VOCs	< 5	< 5				< 2.5							
MW5CSW	1/8/01	VOCs	< 5	< 5				< 5	< 10						
MW5CSW	5/7/01	VOCs	< 1	< 5				< 1	< 1						
MW5CSW	7/19/01	VOCs	< 1	< 5				< 1	< 1						
MW5CSW	10/22/01	VOCs	< 1	< 5				< 1	< 1						
MW5CSW	5/31/02	VOCs	< 1	< 5				< 1	< 1						
MW5CSW	8/14/02	VOCs	< 1	< 5				< 1	< 1						
MW5CSW	12/10/02	VOCs	< 1	< 5				< 1	< 1						
MW5CSW	3/14/03	VOCs	< 1	< 5				< 1	< 1						
MW5CSW	6/24/03	VOCs	< 1	< 5				< 1	< 1						
MW5CSW	8/14/02	TPH													
MW5CSW	12/10/02	TPH													
MW5CSW	3/14/03	TPH													
MW5CSW	6/24/03	TPH													
MW5CSW	1/9/01	Metals, Dissolved				< 10									
MW5CSW	8/14/02	Metals, Dissolved				< 10									
MW5CSW	12/10/02	Metals, Dissolved				< 10									
MW5CSW	3/14/03	Metals, Dissolved				< 10									
MW5CSW	6/24/03	Metals, Dissolved				< 10									
MW5CSW	12/4/00	Metals				< 10									
MW5CSW	1/8/01	Metals				< 10									
MW5CSW	5/7/01	Metals				5.7									
MW5CSW	7/19/01	Metals				< 2									
MW5CSW	10/22/01	Metals				9.1									

Appendix G-2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Carbon tetrachloride	Chloroform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2-Dichloroethene	Dichlorethene	Diesel #1	Diesel #2	Diesel (C7-C16)	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Kerosene
MW5CSW	8/14/02	Metals			< 10										
MW5CSW	12/1/02	Metals			< 10										
MW5CSW	3/14/03	Metals			< 10										
MW5CSW	6/24/03	Metals			15										
MW5CSW DUP	8/14/02	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	12/4/00	VOCs	< 5	< 5					< 2.5						
MW5DSW	1/8/01	VOCs	< 5	< 5					< 5	< 10					
MW5DSW	5/7/01	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	7/19/01	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	10/25/01	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	3/11/02	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	5/31/02	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	8/16/02	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	12/11/02	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	3/13/03	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	6/24/03	VOCs	< 1	< 5					< 1	< 1					
MW5DSW	5/7/01	TPH													
MW5DSW	7/19/01	TPH													
MW5DSW	10/25/01	TPH													
MW5DSW	3/11/02	TPH													
MW5DSW	5/31/02	TPH													
MW5DSW	8/16/02	TPH													
MW5DSW	12/11/02	TPH													
MW5DSW	3/13/03	TPH													
MW5DSW	6/24/03	TPH										< 100		< 100	
MW5DSW	12/4/00	Metals, Dissolved			< 10										
MW5DSW	1/9/01	Metals, Dissolved			< 10										
MW5DSW	12/11/02	Metals, Dissolved			< 10										
MW5DSW	3/13/03	Metals, Dissolved			< 10										
MW5DSW	6/24/03	Metals, Dissolved			< 10										
MW5DSW	12/4/00	Metals			< 10										
MW5DSW	1/8/01	Metals			22										
MW5DSW	5/7/01	Metals			5										
MW5DSW	7/19/01	Metals			< 2										
MW5DSW	10/25/01	Metals			10										
MW5DSW	12/11/02	Metals			11										
MW5DSW	3/13/03	Metals			< 10										
MW5DSW	6/24/03	Metals			< 10										
MW5DSW DUP	12/11/02	VOCs	< 1	< 5					< 1	< 1					
MW5DSW DUP	3/13/03	VOCs	< 1	< 5					< 1	< 1					
MW5SW	7/28/00	VOCs	< 1	< 1											
MW5SW	1/11/01	VOCs	< 5	< 5					10	< 10					

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Carbon teta chloride	Chloform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2- Dichloro ethene	Dichlore dihydro methane	Diesel #1	Diesel #2	Diesel (C7-C16)	Gasoline (C6- C14)	Hydraulic Fluid (C12-C33)	Kerosene
MW5W	5/7/01	VOCs	< 1	< 5				9.6	< 1						
MW5W	7/24/01	VOCs	< 1	< 5				HJ3 7.8	< 1						
MW5W	7/28/00	TPH													
MW5W	7/28/00	PCB													
MW5W	7/28/00	PAHs													
MW5W	5/7/01	Metals, Dissolved			2.6										
MW5W	7/28/00	Metals			46.1										
MW5W	1/11/01	Metals			< 10										
MW5W	5/7/01	Metals			30		< 10								
MW5W	7/24/01	Metals			14		< 10								
MW5W	7/28/00	Cyanide													
MW5W DUP	1/11/01	VOCs	< 5	< 5				9	< 10						
MW5W DUP	1/11/01	Metals			< 10										
MW8ADW	09/23/00	VOCs	< 5	< 5				< 2.5							
MW8ADW	01/12/01	VOCs	< 5	< 5				< 5	< 10						
MW8ADW	05/08/01	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	07/19/01	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	10/22/01	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	03/07/02	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	06/04/02	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	08/14/02	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	12/10/02	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	03/14/03	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	06/24/03	VOCs	< 1	< 5				< 1	< 1						
MW8ADW	09/28/00	Metals, Dissolved				< 10									
MW8ADW	01/12/01	Metals, Dissolved				< 10									
MW8ADW	09/28/00	Metals			108										
MW8ADW	01/12/01	Metals			< 10										
MW8ADW	05/08/01	Metals			7.3										
MW8ADW	07/19/01	Metals			2.9										
MW8ADW	10/22/01	Metals			27										
MW8ADW DUP	06/04/02	VOCs	< 1	< 5				< 1	< 1						
MW8ADW DUP	08/14/02	VOCs	< 1	< 5				< 1	< 1						
MWBASW	09/26/00	VOCs	< 5	< 5				< 2.5							
MWBASW	01/09/01	VOCs	< 5	< 5				< 5	< 10						
MWBASW	05/08/01	VOCs	< 1	< 5				< 1	< 1						
MWBASW	07/19/01	VOCs	< 1	< 5				< 1	< 1						
MWBASW	10/22/01	VOCs	< 1	< 5				< 1	< 1						
MWBASW	03/07/02	VOCs	< 1	< 5				< 1	< 1						
MWBASW	05/31/02	VOCs	< 1	< 5				< 1	< 1						
MWBASW	08/14/02	VOCs	< 1	< 5				< 1	< 1						
MWBASW	12/06/02	VOCs	< 1	< 5				< 1	< 1						

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Carbon tetrachloride	Chloroform	Chromium	Chromium, Dissolved	Chromium, Hexavalent	cis-1,2-Dichloroethene	Dichloro-difluoro-methane	Diesel #1	Diesel #2	Diesel (C7-C26)	Gasoline (C6-C14)	Hydraulic Fluid (C12-C33)	Kerosene
MW8ASW	03/14/03	VOCs	< 1	< 5				< 1	< 1						
MW8ASW	06/20/03	VOCs	< 1	< 5				< 1	< 1						
MW8ASW	09/26/00	Metals			< 10										
MW8ASW	01/09/01	Metals			21										
MW8ASW	05/08/01	Metals			7.7										
MW8ASW	07/19/01	Metals			3.6										
MW8ASW	10/22/01	Metals			6.5										
MW8W	07/27/00	VOCs	< 1	< 1											
MW8W	01/09/01	VOCs	< 5	< 5				5	< 10						
MW8W	05/08/01	VOCs	< 1	< 5				3.9	< 1						
MW8W	07/19/01	VOCs	< 1	< 5				6.4	< 1						
MW8W	10/22/01	VOCs	< 1	< 5				4.5	< 1						
MW8W	03/07/02	VOCs	< 1	< 5				H 3.6	< 1						
MW8W	05/31/02	VOCs	< 1	< 5				H 2.9	< 1						
MW8W	08/21/02	VOCs	< 1	< 5				H 3	< 1						
MW8W	12/06/02	VOCs	< 1	< 5				2.6	< 1						
MW8W	03/14/03	VOCs	< 1	< 5				2	< 1						
MW8W	06/20/03	VOCs	< 1	< 5				2.8	< 1						
MW8W	07/27/00	TPH													
MW8W	07/27/00	PCB													
MW8W	07/27/00	PAHs													
MW8W	07/27/00	Metals			95.7										
MW8W	01/09/01	Metals			89										
MW8W	05/08/01	Metals			24										
MW8W	07/19/01	Metals			3.6										
MW8W	10/22/01	Metals			16										
MW8W	07/27/00	Cyanide													

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section 1.0

Appendix G-2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil	Motor Oil (C16-C33)	Selenium	Selenium, Dissolved
B25MW1W	1/11/01	VOCs					< 10	< 10	< 5						
B25MW1W	5/9/01	VOCs					< 50	< 50	< 5						
B25MW1W	7/23/01	VOCs					< 50	< 50	< 5						
B25MW1W	10/24/01	VOCs					< 50	< 50	< 5						
B25MW1W	3/21/02	VOCs					< 50	< 50	< 5						
B25MW1W	5/31/02	VOCs					< 50	< 50	< 5						
B25MW1W	6/25/03	VOCs					< 50	< 50	< 5						
B25MW1W	9/20/00	TPH													
B25MW1W	1/11/01	TPH		< 100						< 100			< 100		
B25MW1W	5/9/01	TPH													
B25MW1W	7/23/01	TPH													
B25MW1W	10/24/01	TPH													
B25MW1W	3/21/02	TPH													
B25MW1W	6/25/03	TPH		< 100						< 100	120		< 100		
B25MW1W	1/11/01	Metals, Dissolved			< 50										< 100
B25MW1W	9/20/00	Metals		138		0.46									< 5
B25MW1W	1/11/01	Metals		< 50		< 0.4									< 100
B25MW1W	5/9/01	Metals		< 5		< 0.2									
B25MW1W	7/23/01	Metals		10		< 0.2									
B25MW1W	10/24/01	Metals		20		< 0.2									
B25MW4W	1/11/01	VOCs					< 10	< 10	< 5						
B25MW4W	5/9/01	VOCs					< 50	< 50	< 5						
B25MW4W	7/23/01	VOCs					< 50	< 50	< 5						
B25MW4W	10/24/01	VOCs					< 50	< 50	< 5						
B25MW4W	3/11/02	VOCs					< 50	< 50	< 5						
B25MW4W	5/31/02	VOCs					< 50	< 50	< 5						
B25MW4W	9/20/00	TPH													
B25MW4W	1/11/01	TPH		< 100						< 100			3430		
B25MW4W	5/9/01	TPH													
B25MW4W	7/23/01	TPH													
B25MW4W	10/24/01	TPH													
B25MW4W	3/11/02	TPH													
B25MW4W	5/31/02	TPH													
B25MW4W	1/11/01	Metals, Dissolved			< 50										< 100
B25MW4W	5/9/01	Metals, Dissolved			< 5										
B25MW4W	10/24/01	Metals, Dissolved			< 5										
B25MW4W	3/21/02	Metals, Dissolved			< 5										
B25MW4W	5/31/02	Metals, Dissolved			< 5										
B25MW4W	9/20/00	Metals		261		0.75									< 5
B25MW4W	1/11/01	Metals		< 250		< 0.2									< 500
B25MW4W	5/9/01	Metals		78		< 0.2									
B25MW4W	7/23/01	Metals		13		< 0.2									
B25MW4W	10/24/01	Metals		< 5		< 0.2									

Appendix G-2C

Groundwater Data for Sub-area CC: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc. TPH (C10-C40)	Motor Oil	Motor Oil (C16-C33)	Selenium	Selenium, Dissolved
B25MW4W	3/21/02	Metals		53		< 0.2									
B25NW4W	5/31/02	Metals		120		< 0.2									
B27E10W	11/13/00	VOCs					< 20	< 20	< 5						
B27E10W	11/13/00	Metals		175		0.45								5.4	
B27E11W	11/14/00	VOCs					< 20	< 20	< 5						
B27E11W	11/14/00	Metals		1010		5.5								< 5	
B27E15W	7/25/03	VOCs					< 50	< 50	< 5						
B27E15W	7/25/03	TPH										< 1000			
B27E15W	7/25/03	Metals, Dissolved													
B27E15W	7/25/03	Metals													
B27E15W Dup	7/25/03	VOCs													
B27E15W Dup	7/25/03	TPH										< 1000			
B27E1W	7/21/00	VOCs					< 5	< 5	< 1						
B27E1W	7/21/00	TPH													
B27E1W	7/21/00	PCB													
B27E1W	7/21/00	PAHs													
B27E1W	7/21/00	Metals		24.2		0.23								< 5	
B27E2W	7/20/00	VOCs					< 5	< 5	< 1						
B27E2W	7/20/00	TPH													
B27E2W-2004	4/29/04	TPH													
B27E2W	7/20/00	PCB													
B27E2W	7/20/00	PAHs													
B27E2W	7/20/00	Metals		B 2.3		B 0.099								< 5	
B27E3W	9/19/00	VOCs						< 5							
B27E3W	9/18/00	Metals		80.3		2.9								< 5	
B27E4W	9/19/00	VOCs							< 5						
B27E4W	9/21/00	Metals, Dissolved			< 3									5.2	
B27E4W	9/18/00	Metals		71.5		< 0.2								< 5	
B27E4W DUP	9/19/00	VOCs							< 5						
B27E4W DUP	9/21/00	Metals, Dissolved			< 3									< 5	
B27E4W DUP	9/21/00	Metals			< 3		< 0.2							< 5	
B27E5W	9/20/00	VOCs						< 20	< 20	< 5					
B27E5W	9/20/00	Metals		15.6		< 0.2								< 5	
B27E5W DUP	9/20/00	VOCs								< 5					
B27E6W	9/19/00	VOCs								< 5					
B27E6W	9/19/00	Metals		125		0.72								< 5	
B27E6W DUP	9/19/00	VOCs								< 5					
B27E7W	11/13/00	VOCs						< 20	< 20	< 5					
B27E7W	11/13/00	Metals		1170		2.1								< 5	
B27E8W	11/13/00	VOCs						< 20	< 20	< 5					
B27E8W	11/13/00	Metals		157		0.49								< 5	
B27E9W	11/13/00	VOCs						< 20	< 20	< 5					
B27E9W	11/13/00	Metals		847		12.2								< 5	

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc. TPH (C10-C40)	Motor Oil	Motor Oil (C16-C33)	Selenium	Selenium, Dissolved
B27110W	11/16/00	TPH													
B27111W	11/16/00	TPH													
B27112W	7/22/03	VOCs							< 1						
B27112W	7/22/03	TPH										< 1000			
B27112W Dup	7/22/03	VOCs							< 1						
B27113W	7/22/03	VOCs							< 1						
B27113W	7/22/03	TPH										< 1000			
B27113W Dup	7/22/03	VOCs													
B27113W Dup	7/22/03	TPH										< 1000			
B2711W	7/21/00	VOCs						< 5	< 5	JB 0.6					
B2711W	7/21/00	TPH													
B2711W	7/21/00	PCB													
B2711W	7/21/00	PAHs													
B2711W	7/21/00	Metals		51.5		0.2								< 5	
B2712W	7/21/00	VOCs						< 5	< 5	< 1					
B2712W	7/25/00	VOCs													
B2712W	7/24/00	TPH													
B2712W	7/26/00	TPH													
B2712W	7/25/00	PAHs													
B2712W	7/24/00	Metals		21.9		B 0.035								< 5	
B2715W	7/21/00	VOCs						< 5	< 5	< 1					
B2715W	7/21/00	TPH													
B2715W	7/21/00	PCB													
B2715W	7/21/00	PAHs													
B2715W	7/21/00	Metals		35.4		B 0.15								< 5	
B2716W	7/25/00	VOCs						< 5	< 5	< 1					
B2716W	7/26/00	VOCs													
B2716W	7/25/00	TPH													
B2716W	7/25/00	TPH													
B2716W	7/26/00	PAHs													
B2716W	7/26/00	Metals		33.2		B 0.087								< 5	
B2717W	7/21/00	VOCs						< 5	< 5	JB 0.47					
B2717W	7/21/00	TPH													
B2717W	7/21/00	PCB													
B2717W	7/21/00	PAHs													
B2717W	7/21/00	Metals		327		2.6								< 5	
B2718W	7/21/00	VOCs						< 5	< 5	JB 0.6					
B2718W	7/21/00	TPH													
B2718W	7/21/00	PCB													
B2718W	7/21/00	PAHs													
B2718W	7/21/00	Metals		29.4		B 0.15								B 4.1	
B2719W	7/25/00	VOCs						13	< 5	< 1					

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)		Motor Oil	Motor Oil (C16-C33)	Selenium	Selenium, Dissolved
B2719W	7/25/00	TPH														
B2719W-2004	4/29/04	TPH														
B2719W	7/25/00	PAHs														
B2719W	7/25/00	Metals		43.4		B 0.12		i							< 5	
B2719W DUP	7/25/00	VOCs						16	J 2.7	< 1						
B2719W DUP	7/25/00	TPH														
B2719W DUP	7/25/00	PAHs														
B2719W DUP	7/25/00	Metals		51.9		B 0.13									< 5	
B27S1W	7/20/00	VOCs						< 5	< 5	< 1						
B27S1W	7/20/00	TPH														
B27S1W	7/20/00	PCB														
B27S1W	7/20/00	PAHs														
B27S1W	7/20/00	Metals		98.6		0.35									< 5	
B27S2W	7/20/00	VOCs						< 5	< 5	< 1						
B27S2W	7/20/00	TPH														
B27S2W	7/20/00	PCB														
B27S2W	7/20/00	PAHs														
B27S2W	7/20/00	Metals		158		0.44									< 5	
B27S3W	7/20/00	VOCs						< 5	< 5	< 1						
B27S3W	7/20/00	TPH														
B27S3W	7/20/00	PCB														
B27S3W	7/20/00	PAHs														
B27S3W	7/20/00	Metals		3.2		B 0.091									< 5	
MWSADW	9/27/00	VOCs						< 20	< 20	< 5						
MWSADW	1/11/01	VOCs						< 10	< 10	< 5						
MWSADW	5/8/01	VOCs						< 50	< 50	< 5						
MWSADW	7/20/01	VOCs						< 50	< 50	< 5						
MWSADW	10/22/01	VOCs						< 50	< 50	< 5						
MWSADW	3/8/02	VOCs						< 50	< 50	< 5						
MWSADW	6/4/02	VOCs						< 50	< 50	< 5						
MWSADW	8/16/02	VOCs						< 50	< 50	< 5						
MWSADW	12/10/02	VOCs						< 50	< 50	< 5						
MWSADW	3/13/03	VOCs						< 50	< 50	< 5						
MWSADW	6/24/03	VOCs						< 50	< 50	< 5						
MWSADW	9/27/00	Metals, Dissolved			< 3										< 5	
MWSADW	1/11/01	Metals, Dissolved			< 50										< 100	
MWSADW	9/27/00	Metals		26.4		0.32									< 5	
MWSADW	1/11/01	Metals		< 50		< 0.2									< 100	
MWSADW	5/8/01	Metals		5		< 0.2										
MWSADW	7/20/01	Metals		10		< 0.2										
MWSADW	10/22/01	Metals		< 5		< 0.2										
MWSADW DUP	1/11/01	VOCs						< 10	< 10	< 5						
MWSADW DUP	1/11/01	Metals, Dissolved			< 50										< 100	

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil	Motor Oil (C16-C33)	Selenium	Selenium, Dissolved
MWSADW DUP	1/11/01	Metals		< 50		< 0.2								< 100	
MWSASW	9/27/00	VOCs					< 20	< 20	< 5						
MWSASW	1/11/01	VOCs					< 10	< 10	< 5						
MWSASW	5/7/01	VOCs					< 50	< 50	< 5						
MWSASW	7/20/01	VOCs					< 50	< 50	< 5						
MWSASW	10/22/01	VOCs					< 50	< 50	< 5						
MWSASW	3/6/02	VOCs					< 50	< 50	< 5						
MWSASW	6/4/02	VOCs					< 250	< 250	< 25						
MWSASW	8/14/02	VOCs					< 50	< 50	< 5						
MWSASW	12/10/02	VOCs					< 50	< 50	< 5						
MWSASW	3/14/03	VOCs					< 50	< 50	< 5						
MWSASW	6/24/03	VOCs					< 50	< 50	< 5						
MWSASW	8/14/02	TPH													
MWSASW	12/10/02	TPH													
MWSASW	3/14/03	TPH													
MWSASW	6/24/03	TPH	< 100							< 100	< 100		< 100		
MWSASW	3/6/02	Metals, Dissolved			J4 7.7										
MWSASW	6/4/02	Metals, Dissolved				8.7									
MWSASW	8/14/02	Metals, Dissolved				< 5									
MWSASW	12/10/02	Metals, Dissolved				< 5									
MWSASW	3/14/03	Metals, Dissolved				< 5									
MWSASW	6/24/03	Metals, Dissolved				7.8									
MWSASW	9/27/00	Metals			5.1		< 0.2						< 5		
MWSASW	1/11/01	Metals			< 50		< 0.2						< 100		
MWSASW	5/7/01	Metals			< 5		< 0.2								
MWSASW	7/20/01	Metals			5.7		< 0.2								
MWSASW	10/22/01	Metals			< 5		< 0.2								
MWSASW	3/6/02	Metals			J4 7.3		< 0.2								
MWSASW	6/4/02	Metals			8.4		< 0.2								
MWSASW	8/14/02	Metals			< 5		< 0.2								
MWSASW	12/10/02	Metals			5.5		< 0.2								
MWSASW	3/14/03	Metals			< 5		< 0.2								
MWSASW	6/24/03	Metals			16		< 0.2								
MWSBSW	12/4/00	VOCs					< 20	< 20	< 5						
MWSBSW	1/8/01	VOCs					< 10	< 10	< 5						
MWSBSW	5/7/01	VOCs					< 50	< 50	< 5						
MWSBSW	7/19/01	VOCs					< 50	< 50	< 5						
MWSBSW	10/22/01	VOCs					< 50	< 50	< 5						
MWSBSW	3/11/02	VOCs					< 50	< 50	< 5						
MWSBSW	5/31/02	VOCs					< 50	< 50	< 5						
MWSBSW	8/16/02	VOCs					< 50	< 50	< 5						
MWSBSW	12/10/02	VOCs					< 50	< 50	< 5						

Appendix G-2C

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc. TPH (C10-C40)	Motor Oil	Motor Oil (C16-C33)	Selenium	Selenium, Dissolved
MW5BSW	3/14/03	VOCs					< 50	< 50	< 5						
MW5BSW	6/24/03	VOCs					< 50	< 50	< 5						
MW5BSW	8/16/02	TPH													
MW5BSW	12/10/02	TPH													
MW5BSW	3/14/03	TPH													
MW5BSW	6/24/03	TPH	< 100							< 100	< 100		< 100		
MW5BSW	12/4/00	Metals, Dissolved				< 3									< 5
MW5BSW	12/10/02	Metals, Dissolved				5.3									
MW5BSW	3/14/03	Metals, Dissolved				< 5									
MW5BSW	6/24/03	Metals, Dissolved				7									
MW5BSW	12/4/00	Metals			12.6		< 0.2								< 5
MW5BSW	1/8/01	Metals			< 50		< 2								< 100
MW5BSW	5/7/01	Metals			< 5		< 0.2								
MW5BSW	7/19/01	Metals			< 5		< 0.2								
MW5BSW	10/22/01	Metals			< 5		< 0.2								
MW5BSW	12/10/02	Metals			8.2		< 0.2								
MW5BSW	3/14/03	Metals			< 5		< 0.2								
MW5BSW	6/24/03	Metals			15		< 0.2								
MW5CSW	12/4/00	VOCs					< 20	< 20	< 5						
MW5CSW	1/8/01	VOCs					< 10	< 10	< 5						
MW5CSW	5/7/01	VOCs					< 50	< 50	< 5						
MW5CSW	7/19/01	VOCs					< 50	< 50	< 5						
MW5CSW	10/22/01	VOCs					< 50	< 50	< 5						
MW5CSW	5/31/02	VOCs					< 50	< 50	< 5						
MW5CSW	8/14/02	VOCs					< 50	< 50	< 5						
MW5CSW	12/10/02	VOCs					< 50	< 50	< 5						
MW5CSW	3/14/03	VOCs					< 50	< 50	< 5						
MW5CSW	6/24/03	VOCs					< 50	< 50	< 5						
MW5CSW	8/14/02	TPH													
MW5CSW	12/10/02	TPH													
MW5CSW	3/14/03	TPH													
MW5CSW	6/24/03	TPH	< 100							< 100	< 100		< 100		
MW5CSW	1/9/01	Metals, Dissolved				< 50									< 100
MW5CSW	8/14/02	Metals, Dissolved				< 5									
MW5CSW	12/10/02	Metals, Dissolved				< 5									
MW5CSW	3/14/03	Metals, Dissolved				< 5									
MW5CSW	6/24/03	Metals, Dissolved				6									
MW5CSW	12/4/00	Metals			< 3		< 0.2								< 5
MW5CSW	1/8/01	Metals			< 50		< 0.2								< 100
MW5CSW	5/7/01	Metals			< 5		< 0.2								
MW5CSW	7/19/01	Metals			< 5		< 0.2								
MW5CSW	10/22/01	Metals			< 5		< 0.2								

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)		Motor Oil (C16-C30)		Selenium	Selenium, Dissolved
MW5CSW	8/14/02	Metals		< 5		< 0.2										
MW5CSW	12/1/02	Metals		< 5		< 0.2										
MW5CSW	3/14/03	Metals		< 5		< 0.2										
MW5CSW	6/24/03	Metals		26		< 0.2										
MW5CSW DUP	8/14/02	VOCs					< 50	< 50	< 5							
MW5DSW	12/4/00	VOCs					< 20	< 20	< 5							
MW5DSW	1/8/01	VOCs					< 10	< 10	< 5							
MW5DSW	5/7/01	VOCs					< 50	< 50	< 5							
MW5DSW	7/19/01	VOCs					< 50	< 50	< 5							
MW5DSW	10/25/01	VOCs					< 50	< 50	< 5							
MW5DSW	3/11/02	VOCs					< 50	< 50	< 5							
MW5DSW	5/31/02	VOCs					< 50	< 50	< 5							
MW5DSW	8/16/02	VOCs					< 50	< 50	< 5							
MW5DSW	12/11/02	VOCs					< 50	< 50	< 5							
MW5DSW	3/13/03	VOCs					< 50	< 50	< 5							
MW5DSW	6/24/03	VOCs					< 50	< 50	< 5							
MW5DSW	5/7/01	TPH														
MW5DSW	7/19/01	TPH														
MW5DSW	10/25/01	TPH														
MW5DSW	3/11/02	TPH														
MW5DSW	5/31/02	TPH														
MW5DSW	8/16/02	TPH														
MW5DSW	12/11/02	TPH														
MW5DSW	3/13/03	TPH														
MW5DSW	6/24/03	TPH	< 100							< 100	< 100		< 100			
MW5DSW	12/4/00	Metals, Dissolved				< 3									< 5	
MW5DSW	1/9/01	Metals, Dissolved				< 50									< 100	
MW5DSW	12/11/02	Metals, Dissolved				< 5										
MW5DSW	3/13/03	Metals, Dissolved				< 5										
MW5DSW	6/24/03	Metals, Dissolved			5.6											
MW5DSW	12/4/00	Metals				< 3									< 5	
MW5DSW	1/8/01	Metals				< 50									< 100	
MW5DSW	5/7/01	Metals				< 5										
MW5DSW	7/19/01	Metals				< 5										
MW5DSW	10/25/01	Metals				< 5										
MW5DSW	12/11/02	Metals		19		< 0.2										
MW5DSW	3/13/03	Metals		12		< 0.2										
MW5DSW	6/24/03	Metals		12		< 0.2										
MW5DSW DUP	12/11/02	VOCs					< 50	< 50	< 5							
MW5DSW DUP	3/13/03	VOCs					< 50	< 50	< 5							
MW5SW	7/28/00	VOCs					< 5	< 5	JB 0.55							
MW5SW	1/11/01	VOCs					< 10	< 10	< 5							

Appendix G-2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc. TPH (C10-C40)	Motor Oil	Motor Oil (C16-C33)	Selenium	Selenium, Dissolved
MW5W	5/7/01	VOCs					< 50	< 50	< 5						
MW5W	7/24/01	VOCs					< 50	< 50	< 5						
MW5W	7/28/00	TPH													
MW5W	7/28/00	PCB													
MW5W	7/28/00	PAHs													
MW5W	5/7/01	Metals, Dissolved			< 5										
MW5W	7/28/00	Metals			12.9		B 0.062								< 5
MW5W	1/11/01	Metals			< 50		< 0.2								< 100
MW5W	5/7/01	Metals			8.4		< 0.2								
MW5W	7/24/01	Metals			10		< 0.2								
MW5W	7/28/00	Cyanide													
MW5W DUP	1/11/01	VOCs						< 10	< 10	< 5					
MW5W DUP	1/11/01	Metals			< 50		< 0.2								< 100
MW8ADW	09/28/00	VOCs						< 20	< 20	< 5					
MW8ADW	01/12/01	VOCs						< 10	< 10	< 5					
MW8ADW	05/08/01	VOCs						< 50	< 50	< 5					
MW8ADW	07/19/01	VOCs						< 50	< 50	< 5					
MW8ADW	10/22/01	VOCs						< 50	< 50	< 5					
MW8ADW	03/07/02	VOCs						< 50	< 50	< 5					
MW8ADW	06/04/02	VOCs						< 50	< 50	< 5					
MW8ADW	08/14/02	VOCs						< 50	< 50	< 5					
MW8ADW	12/10/02	VOCs						< 50	< 50	< 5					
MW8ADW	03/14/03	VOCs						< 50	< 50	< 5					
MW8ADW	06/24/03	VOCs						< 50	< 50	< 5					
MW8ADW	09/28/00	Metals, Dissolved			17.7										< 5
MW8ADW	01/12/01	Metals, Dissolved			< 50										< 100
MW8ADW	09/28/00	Metals			33.2		0.23								< 5
MW8ADW	01/12/01	Metals			< 50		< 0.2								< 100
MW8ADW	05/08/01	Metals			< 5		< 0.2								
MW8ADW	07/19/01	Metals			7.5		< 0.2								
MW8ADW	10/22/01	Metals			22		0.3								
MW8ADW DUP	06/04/02	VOCs						< 50	< 50	< 5					
MW8ADW DUP	08/14/02	VOCs						< 50	< 50	< 5					
MW8ASW	09/26/00	VOCs						< 20	< 20	< 5					
MW8ASW	01/09/01	VOCs						< 10	< 10	< 5					
MW8ASW	05/08/01	VOCs						< 50	< 50	< 5					
MW8ASW	07/19/01	VOCs						< 50	< 50	< 5					
MW8ASW	10/22/01	VOCs						< 50	< 50	< 5					
MW8ASW	03/07/02	VOCs						< 50	< 50	< 5					
MW8ASW	05/31/02	VOCs						< 50	< 50	< 5					
MW8ASW	08/14/02	VOCs						< 50	< 50	< 5					
MW8ASW	12/06/02	VOCs						< 50	< 50	< 5					

Appendix G-2C

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Kerosene (C9-C16)	Lead	Lead, Dissolved	Mercury	Methyl ethyl ketone (MEK)	Methyl isobutyl ketone	Methylene chloride	Mineral Spirits (C7-C14)	Misc_TPH (C10-C40)	Motor Oil	Motor Oil (C16-C30)	Selenium	Selenium, Dissolved
MWBASW	03/14/03	VOCs					< 50	< 50	< 5						
MWBASW	06/20/03	VOCs					< 50	< 50	< 5						< 5
MWBASW	09/26/00	Metals		< 3		< 0.2									< 100
MWBASW	01/09/01	Metals		< 50		< 0.2									
MWBASW	05/08/01	Metals		< 5		< 0.2									
MWBASW	07/19/01	Metals		< 5		< 0.2									
MWBASW	10/22/01	Metals		< 5		< 0.2									
MWBW	07/27/00	VOCs					< 5	< 5	< 1						
MWBW	01/09/01	VOCs					< 10	< 10	< 5						
MWBW	05/08/01	VOCs					< 50	< 50	< 5						
MWBW	07/19/01	VOCs					< 50	< 50	< 5						
MWBW	10/22/01	VOCs					< 50	< 50	< 5						
MWBW	03/07/02	VOCs					< 50	< 50	< 5						
MWBW	05/21/02	VOCs					< 50	< 50	< 5						
MWBW	08/21/02	VOCs					< 50	< 50	< 5						
MWBW	12/06/02	VOCs					< 50	< 50	< 5						
MWBW	03/14/03	VOCs					< 50	< 50	< 5						
MWBW	06/20/03	VOCs					< 50	< 50	< 5						
MWBW	07/27/00	TPH													
MWBW	07/27/00	PCB													
MWBW	07/27/00	PAHs													
MWBW	07/27/00	Metals		26.7		B 0.1									< 5
MWBW	01/09/01	Metals		< 50		0.3									< 100
MWBW	05/08/01	Metals		15		< 0.2									
MWBW	07/19/01	Metals		< 5		< 0.2									
MWBW	10/22/01	Metals		< 5		< 0.2									
MWBW	07/27/00	Cyanide													

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenol

Lab qualifiers in Section 1.0

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethane	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbons (TX1005)
B25MW1W	1/11/01	VOCs		< 5	< 5				< 5	< 5	< 10					
B25MW1W	5/9/01	VOCs		< 1	< 1				< 1	< 1	< 1					
B25MW1W	7/23/01	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW1W	10/24/01	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW1W	3/21/02	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW1W	5/31/02	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW1W	6/25/03	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW1W	9/20/00	TPH						< 500				< 100				
B25MW1W	1/11/01	TPH														
B25MW1W	5/9/01	TPH				1400										
B25MW1W	7/23/01	TPH				190										
B25MW1W	10/24/01	TPH				200										
B25MW1W	5/31/02	TPH				160										
B25MW1W	6/25/03	TPH				< 100										
B25MW1W	1/11/01	Metals, Dissolved														
B25MW1W	9/20/00	Metals														
B25MW1W	1/11/01	Metals														
B25MW1W	5/9/01	Metals														
B25MW1W	7/23/01	Metals														
B25MW1W	10/24/01	Metals														
B25MW4W	1/11/01	VOCs		< 5	< 5				< 5	< 5	< 10					
B25MW4W	5/9/01	VOCs		< 1	< 1				< 1	< 1	< 1					
B25MW4W	7/23/01	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW4W	10/24/01	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW4W	3/11/02	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW4W	5/31/02	VOCs		< 1	< 5				< 1	< 1	< 1					
B25MW4W	9/20/00	TPH					8000					< 100				
B25MW4W	1/11/01	TPH					583						1			
B25MW4W	5/9/01	TPH				60										
B25MW4W	7/23/01	TPH				1400										
B25MW4W	10/24/01	TPH				2200										
B25MW4W	3/11/02	TPH				3300										
B25MW4W	5/31/02	TPH				4000										
B25MW4W	1/11/01	Metals, Dissolved														
B25MW4W	5/9/01	Metals, Dissolved														
B25MW4W	10/24/01	Metals, Dissolved														
B25MW4W	3/11/02	Metals, Dissolved														
B25MW4W	5/31/02	Metals, Dissolved														
B25MW4W	9/20/00	Metals														
B25MW4W	1/11/01	Metals														
B25MW4W	5/9/01	Metals														
B25MW4W	7/23/01	Metals														
B25MW4W	10/24/01	Metals														

Appendix 2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Standard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1085)	>nC12 to nC28 (DRO TX1085)	>nC28 to nC35 (ORO TX1085)	Total Petroleum Hydrocarbons (TX1085)
B25MW4W	3/21/02	Metals														
B25MW4W	5/31/02	Metals														
B27E10W	11/13/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
B27E10W	11/13/00	Metals														
B27E11W	11/14/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
B27E11W	11/14/00	Metals														
B27E15W	7/25/03	VOCs		< 1	< 5				< 1	< 1	< 1					
B27E15W	7/25/03	TPH	< 1000													
B27E15W	7/25/03	Metals, Dissolved														
B27E15W	7/25/03	Metals														
B27E15W Dup	7/25/03	VOCs			< 5											
B27E15W Dup	7/25/03	TPH	< 1000													
B27E1W	7/21/00	VOCs			3.5	J 0.36				D 2700	J 1.1					
B27E1W	7/21/00	TPH						< 500				480				
B27E1W	7/21/00	PCB														
B27E1W	7/21/00	PAHs														
B27E1W	7/21/00	Metals														
B27E2W	7/20/00	VOCs		< 1	< 1					< 1	< 2					
B27E2W	7/20/00	TPH						11000				< 100				
B27E2W-2004	4/29/04	TPH											<500	1800	<500	1800
B27E2W	7/20/00	PCB														
B27E2W	7/20/00	PAHs														
B27E2W	7/20/00	Metals														
B27E3W	9/19/00	VOCs		< 5	< 5				< 5	< 5	< 5					
B27E3W	9/18/00	Metals														
B27E4W	9/19/00	VOCs		< 5	< 5				< 5	418.7	< 5					
B27E4W	9/21/00	Metals, Dissolved														
B27E4W	9/18/00	Metals														
B27E4W DUP	9/19/00	VOCs		< 5	< 5				< 5	358.2	< 5					
B27E4W DUP	9/21/00	Metals, Dissolved														
B27E4W DUP	9/21/00	Metals														
B27E5W	9/20/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
B27E5W	9/20/00	Metals														
B27E5W DUP	9/20/00	VOCs		< 5	< 5				< 5	< 5	< 5					
B27E5W	9/19/00	VOCs		< 5	< 5				< 5	< 5	< 5					
B27E5W	9/19/00	Metals														
B27E6W DUP	9/19/00	VOCs		< 5	< 5				< 5	< 5	< 5					
B27E7W	11/13/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
B27E7W	11/13/00	Metals														
B27E8W	11/13/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
B27E8W	11/13/00	Metals														
B27E9W	11/13/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
B27E9W	11/13/00	Metals														

Appendix G-2C
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	>nC35 to nC40 (TX1005)	Total Petroleum Hydrocarbon (TX1005)
B27110W	11/16/00	TPH						< 5000				710					
B27111W	11/16/00	TPH						6800				270					
B27112W	7/22/03	VOCs		< 1	< 5				< 1	< 1	< 1						
B27112W	7/22/03	TPH	< 1000														
B27112W Dup	7/22/03	VOCs		< 1	< 1				< 1	< 1	< 1						
B27113W	7/22/03	VOCs		< 1	< 5				< 1	< 1	< 1						
B27113W	7/22/03	TPH	< 1000														
B27113W Dup	7/22/03	VOCs			< 5												
B27113W Dup	7/22/03	TPH	< 1000														
B27114W	7/21/00	VOCs		< 1	< 1				D 620	31							
B2711W	7/21/00	TPH						< 500				520					
B2711W	7/21/00	PCB															
B2711W	7/21/00	PAHs															
B2711W	7/21/00	Metals															
B27112W	7/21/00	VOCs		< 1	< 1				D 200	18							
B27112W	7/25/00	VOCs															
B27112W	7/24/00	TPH						< 1100									
B27112W	7/26/00	TPH										110					
B27112W	7/25/00	PAHs															
B27112W	7/24/00	Metals															
B27115W	7/21/00	VOCs		< 1	J 0.5					7.4	< 2						
B27115W	7/21/00	TPH						< 500				< 100					
B27115W	7/21/00	PCB															
B27115W	7/21/00	PAHs															
B27115W	7/21/00	Metals															
B27116W	7/25/00	VOCs		< 1	< 1					< 1	16						
B27116W	7/26/00	VOCs															
B27116W	7/25/00	TPH										< 100					
B27116W	7/26/00	TPH						8000									
B27116W	7/26/00	PAHs															
B27116W	7/26/00	Metals															
B27117W	7/21/00	VOCs		< 1	< 1					J 0.46	< 2						
B27117W	7/21/00	TPH						8500				< 100					
B27117W	7/21/00	PCB															
B27117W	7/21/00	PAHs															
B27117W	7/21/00	Metals															
B27118W	7/21/00	VOCs		< 1	J 0.38					J 0.25	< 2						
B27118W	7/21/00	TPH								< 500							
B27118W	7/21/00	PCB															
B27118W	7/21/00	PAHs															
B27118W	7/21/00	Metals															
B27119W	7/25/00	VOCs			< 1	< 1					< 1	< 2					

Appendix G-2C

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1005)	>nC12 to nC35 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbons (TX1005)
B2719W	7/25/00	TPH						120000				110				
B2719W-2004	4/29/04	TPH										< 100		3200	2300	5500
B2719W	7/25/00	PAHs														
B2719W	7/25/00	Metals														
B2719W DUP	7/25/00	VOCs		< 1	< 1					< 1	< 2					
B2719W DUP	7/25/00	TPH						62000				< 100				
B2719W DUP	7/25/00	PAHs														
B2719W DUP	7/25/00	Metals														
B27S1W	7/20/00	VOCs		< 1	< 1					< 1	< 2					
B27S1W	7/20/00	TPH						< 500				< 100				
B27S1W	7/20/00	PCB														
B27S1W	7/20/00	PAHs														
B27S1W	7/20/00	Metals														
B27S2W	7/20/00	VOCs		< 1	< 1					< 1	< 2					
B27S2W	7/20/00	TPH						< 500				< 100				
B27S2W	7/20/00	PCB														
B27S2W	7/20/00	PAHs														
B27S2W	7/20/00	Metals														
B27S3W	7/20/00	VOCs		< 1	< 1					< 1	< 2					
B27S3W	7/20/00	TPH						< 500				< 100				
B27S3W	7/20/00	PCB														
B27S3W	7/20/00	PAHs														
B27S3W	7/20/00	Metals														
MWSADW	9/27/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
MWSADW	1/11/01	VOCs		< 5	< 5				< 5	< 5	< 10					
MWSADW	5/8/01	VOCs		< 1	< 1				< 1	< 1	< 1					
MWSADW	7/20/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSADW	10/22/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSADW	3/8/02	VOCs		< 1	< 5				< 1	18	< 1					
MWSADW	6/4/02	VOCs		< 1	< 5				< 1	H 1.6	< 1					
MWSADW	8/16/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSADW	12/10/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSADW	3/13/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSADW	6/24/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSADW	9/27/00	Metals, Dissolved														
MWSADW	1/11/01	Metals, Dissolved														
MWSADW	9/27/00	Metals														
MWSADW	1/11/01	Metals														
MWSADW	5/8/01	Metals														
MWSADW	7/20/01	Metals														
MWSADW	10/22/01	Metals														
MWSADW DUP	1/11/01	VOCs		< 5	< 5				< 5	< 5	< 10					
MWSADW DUP	1/11/01	Metals, Dissolved														

Appendix G-2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbon (TX1005)
MWSADW DUP	1/11/01	Metals														
MWSASW	9/27/00	VOCs		< 5	< 5				3.2	14	J 6.1					
MWSASW	1/11/01	VOCs		< 5	< 5				< 5	10	< 10					
MWSASW	5/7/01	VOCs		< 1	< 1				< 1	6.4	3.7					
MWSASW	7/20/01	VOCs		< 1	< 5				H 1.8	H 9.2	H 4.4					
MWSASW	10/22/01	VOCs		< 1	< 5				2.5	9.5	3.7					
MWSASW	3/6/02	VOCs		< 1	< 5				1.8	14	< 1					
MWSASW	6/4/02	VOCs		< 5	< 25				< 5	FH 100	< 5					
MWSASW	8/14/02	VOCs		< 1	< 5				4.8	EV 210	2.8					
MWSASW	12/10/02	VOCs		< 1	< 5				3.7	E 180	1.4					
MWSASW	3/14/03	VOCs		< 1	< 5				4	E 280	2.2					
MWSASW	6/24/03	VOCs		< 1	< 5				4.9	E 320	1.5					
MWSASW	8/14/02	TPH				J3 130										
MWSASW	12/10/02	TPH				< 100										
MWSASW	3/14/03	TPH				< 100										
MWSASW	6/24/03	TPH				< 100										
MWSASW	3/6/02	Metals, Dissolved														
MWSASW	6/4/02	Metals, Dissolved														
MWSASW	8/14/02	Metals, Dissolved														
MWSASW	12/10/02	Metals, Dissolved														
MWSASW	3/14/03	Metals, Dissolved														
MWSASW	6/24/03	Metals, Dissolved														
MWSASW	9/27/00	Metals														
MWSASW	1/11/01	Metals														
MWSASW	5/7/01	Metals														
MWSASW	7/20/01	Metals														
MWSASW	10/22/01	Metals														
MWSASW	3/6/02	Metals														
MWSASW	6/4/02	Metals														
MWSASW	8/14/02	Metals														
MWSASW	12/10/02	Metals														
MWSASW	3/14/03	Metals														
MWSASW	6/24/03	Metals														
MWSBSW	12/4/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
MWSBSW	1/8/01	VOCs		< 5	< 5				< 5	< 5	< 10					
MWSBSW	5/7/01	VOCs		< 1	< 1				< 1	< 1	< 1					
MWSBSW	7/19/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSBSW	10/22/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSBSW	3/11/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSBSW	5/31/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSBSW	8/16/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSBSW	12/10/02	VOCs		< 1	< 5				< 1	< 1	< 1					

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbons (TX1005)
MW5BSW	3/14/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5BSW	6/24/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5BSW	8/16/02	TPH				< 100										
MW5BSW	12/10/02	TPH				< 100										
MW5BSW	3/14/03	TPH				< 100										
MW5BSW	6/24/03	TPH					< 100									
MW5BSW	12/4/00	Metals, Dissolved														
MW5BSW	12/10/02	Metals, Dissolved														
MW5BSW	3/14/03	Metals, Dissolved														
MW5BSW	6/24/03	Metals, Dissolved														
MW5BSW	12/4/00	Metals														
MW5BSW	1/8/01	Metals														
MW5BSW	5/7/01	Metals														
MW5BSW	7/19/01	Metals														
MW5BSW	10/22/01	Metals														
MW5BSW	12/10/02	Metals														
MW5BSW	3/14/03	Metals														
MW5BSW	6/24/03	Metals														
MW5CSW	12/4/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
MW5CSW	1/8/01	VOCs		< 5	< 5				< 5	< 5	< 10					
MW5CSW	5/7/01	VOCs		< 1	< 1				< 1	< 1	< 1					
MW5CSW	7/19/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5CSW	10/22/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5CSW	5/31/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5CSW	8/14/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5CSW	12/10/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5CSW	3/14/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5CSW	6/24/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MW5CSW	8/14/02	TPH				J3 120										
MW5CSW	12/10/02	TPH					< 100									
MW5CSW	3/14/03	TPH					< 100									
MW5CSW	6/24/03	TPH						< 100								
MW5CSW	1/9/01	Metals, Dissolved														
MW5CSW	8/14/02	Metals, Dissolved														
MW5CSW	12/10/02	Metals, Dissolved														
MW5CSW	3/14/03	Metals, Dissolved														
MW5CSW	6/24/03	Metals, Dissolved														
MW5CSW	12/4/00	Metals														
MW5CSW	1/8/01	Metals														
MW5CSW	5/7/01	Metals														
MW5CSW	7/19/01	Metals														
MW5CSW	10/22/01	Metals														

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	>nC35 (TX1005)
MWSCSW	8/14/02	Metals														
MWSCSW	12/10/02	Metals														
MWSCSW	3/14/03	Metals														
MWCSW	6/24/03	Metals														
MWCSW DUP	8/14/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	12/4/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
MWSDSW	1/8/01	VOCs		< 5	< 5				< 5	< 5	< 10					
MWSDSW	5/7/01	VOCs		< 1	< 1				< 1	< 1	< 1					
MWSDSW	7/19/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	10/25/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	3/11/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	5/31/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	8/16/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	12/11/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	3/13/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	6/24/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW	5/7/01	TPH				< 100										
MWSDSW	7/19/01	TPH				< 100										
MWSDSW	10/25/01	TPH				< 100										
MWSDSW	3/11/02	TPH				< 100										
MWSDSW	5/31/02	TPH				< 100										
MWSDSW	8/16/02	TPH				< 100										
MWSDSW	12/11/02	TPH				< 100										
MWSDSW	3/13/03	TPH				< 100										
MWSDSW	6/24/03	TPH				< 100										
MWSDSW	12/4/00	Metals, Dissolved														
MWSDSW	1/9/01	Metals, Dissolved														
MWSDSW	12/11/02	Metals, Dissolved														
MWSDSW	3/13/03	Metals, Dissolved														
MWSDSW	6/24/03	Metals, Dissolved														
MWSDSW	12/4/00	Metals														
MWSDSW	1/8/01	Metals														
MWSDSW	5/7/01	Metals														
MWSDSW	7/19/01	Metals														
MWSDSW	10/25/01	Metals														
MWSDSW	12/11/02	Metals														
MWSDSW	3/13/03	Metals														
MWSDSW	6/24/03	Metals														
MWSDSW DUP	12/11/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSDSW DUP	3/13/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MWSW	7/28/00	VOCs		< 1	< 1							29	13			
MWSW	1/11/01	VOCs		< 5	< 5				< 5	54	< 10					

Appendix G-2C

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Standard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbons (TX1005)
MW5SW	5/7/01	VOCs		< 1	< 1				< 1	48	9.6					
MW5SW	7/24/01	VOCs		H 1.5	< 5				< 1	EH 60	H3 2.3					
MW5SW	7/28/00	TPH						< 630				< 100				
MW5SW	7/28/00	PCB														
MW5SW	7/28/00	PAHs														
MW5SW	5/7/01	Metals, Dissolved														
MW5SW	7/28/00	Metals														
MW5SW	1/11/01	Metals														
MW5SW	5/7/01	Metals														
MW5SW	7/24/01	Metals														
MW5SW	7/28/00	Cyanide														
MW5SW DUP	1/11/01	VOCs		< 5	< 5				< 5	56	< 10					
MW5SW DUP	1/11/01	Metals														
MWBADW	09/28/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
MWBADW	01/12/01	VOCs		< 5	< 5				< 5	< 5	< 10					
MWBADW	05/08/01	VOCs		< 1	< 1				< 1	< 1	< 1					
MWBADW	07/19/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW	10/22/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW	03/07/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW	06/04/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW	08/14/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW	12/10/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW	03/14/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW	06/24/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW	09/28/00	Metals, Dissolved														
MWBADW	01/12/01	Metals, Dissolved														
MWBADW	09/28/00	Metals														
MWBADW	01/12/01	Metals														
MWBADW	05/08/01	Metals														
MWBADW	07/19/01	Metals														
MWBADW	10/22/01	Metals														
MWBADW DUP	06/04/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBADW DUP	08/14/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBASW	09/26/00	VOCs		< 5	< 5				< 2.5	< 5	< 5					
MWBASW	01/09/01	VOCs		< 5	< 5				< 5	< 5	< 10					
MWBASW	05/08/01	VOCs		< 1	1.6				< 1	< 1	< 1					
MWBASW	07/19/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBASW	10/22/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBASW	03/07/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBASW	05/31/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBASW	08/14/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MWBASW	12/06/02	VOCs		< 1	< 5				< 1	< 1	< 1					

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Stoddard Solvent	Tetrachloro ethene	Toluene	TPH (GC/FID) High Fraction	TPH (GC/FID) Low Fraction	TPH as Diesel	trans-1,2-Dichloro ethene	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbon (TX1005)
MW8ASW	03/14/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8ASW	06/20/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8ASW	09/26/00	Metals														
MW8ASW	01/09/01	Metals														
MW8ASW	05/08/01	Metals														
MW8ASW	07/19/01	Metals														
MW8ASW	10/22/01	Metals														
MW8SW	07/27/00	VOCs		< 1	< 1					< 1	< 2					
MW8SW	01/09/01	VOCs		< 5	< 5				< 5	< 5	< 10					
MW8SW	05/08/01	VOCs		< 1	1.1				< 1	< 1	< 1					
MW8SW	07/19/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8SW	10/22/01	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8SW	03/07/02	VOCs		< 1	< 5				< 1	H 7.3	< 1					
MW8SW	05/31/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8SW	08/21/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8SW	12/06/02	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8SW	03/14/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8SW	06/20/03	VOCs		< 1	< 5				< 1	< 1	< 1					
MW8SW	07/27/00	TPH					< 500					< 100				
MW8SW	07/27/00	PCB														
MW8SW	07/27/00	PAHs														
MW8SW	07/27/00	Metals														
MW8SW	01/09/01	Metals														
MW8SW	05/08/01	Metals														
MW8SW	07/19/01	Metals														
MW8SW	10/22/01	Metals														
MW8SW	07/27/00	Cyanide														

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenol

Lab qualifiers in Section 1.0

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
B25MW1W	1/11/01	VOCs														
B25MW1W	5/9/01	VOCs														
B25MW1W	7/23/01	VOCs														
B25MW1W	10/24/01	VOCs														
B25MW1W	3/21/02	VOCs														
B25MW1W	5/31/02	VOCs														
B25MW1W	6/25/03	VOCs														
B25MW1W	9/20/00	TPH														
B25MW1W	1/11/01	TPH														
B25MW1W	5/9/01	TPH														
B25MW1W	7/23/01	TPH														
B25MW1W	10/24/01	TPH														
B25MW1W	5/31/02	TPH														
B25MW1W	6/25/03	TPH														
B25MW1W	1/11/01	Metals, Dissolved														
B25MW1W	9/20/00	Metals														
B25MW1W	1/11/01	Metals														
B25MW1W	5/9/01	Metals														
B25MW1W	7/23/01	Metals														
B25MW1W	10/24/01	Metals														
B25MW4W	1/11/01	VOCs														
B25MW4W	5/9/01	VOCs														
B25MW4W	7/23/01	VOCs														
B25MW4W	10/24/01	VOCs														
B25MW4W	3/11/02	VOCs														
B25MW4W	5/31/02	VOCs														
B25MW4W	9/20/00	TPH														
B25MW4W	1/11/01	TPH														
B25MW4W	5/9/01	TPH														
B25MW4W	7/23/01	TPH														
B25MW4W	10/24/01	TPH														
B25MW4W	3/11/02	TPH														
B25MW4W	5/31/02	TPH														
B25MW4W	1/11/01	Metals, Dissolved														
B25MW4W	5/9/01	Metals, Dissolved														
B25MW4W	10/24/01	Metals, Dissolved														
B25MW4W	3/21/02	Metals, Dissolved														
B25MW4W	5/31/02	Metals, Dissolved														
B25MW4W	9/20/00	Metals														
B25MW4W	1/11/01	Metals														
B25MW4W	5/9/01	Metals														
B25MW4W	7/23/01	Metals														
B25MW4W	10/24/01	Metals														

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
B25MW4W	3/21/02	Metals														
B25MW4W	5/31/02	Metals														
B27E10W	11/13/00	VOCs														
B27E10W	11/13/00	Metals														
B27E11W	11/14/00	VOCs														
B27E11W	11/14/00	Metals														
B27E15W	7/25/03	VOCs														
B27E15W	7/25/03	TPH														
B27E15W	7/25/03	Metals, Dissolved														
B27E15W	7/25/03	Metals														
B27E15W Dup	7/25/03	VOCs														
B27E15W Dup	7/25/03	TPH														
B27E1W	7/21/00	VOCs														
B27E1W	7/21/00	TPH														
B27E1W	7/21/00	PCB														
B27E1W	7/21/00	PAHs														
B27E1W	7/21/00	Metals														
B27E2W	7/20/00	VOCs														
B27E2W	7/20/00	TPH														
B27E2W-2004	4/29/04	TPH	<500	1500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	1800
B27E2W	7/20/00	PCB														
B27E2W	7/20/00	PAHs														
B27E2W	7/20/00	Metals														
B27E3W	9/19/00	VOCs														
B27E3W	9/18/00	Metals														
B27E4W	9/19/00	VOCs														
B27E4W	9/21/00	Metals, Dissolved														
B27E4W	9/18/00	Metals														
B27E4W DUP	9/19/00	VOCs														
B27E4W DUP	9/21/00	Metals, Dissolved														
B27E4W DUP	9/21/00	Metals														
B27E5W	9/20/00	VOCs														
B27E5W	9/20/00	Metals														
B27E5W DUP	9/20/00	VOCs														
B27E6W	9/19/00	VOCs														
B27E6W	9/19/00	Metals														
B27E6W DUP	9/19/00	VOCs														
B27E7W	11/13/00	VOCs														
B27E7W	11/13/00	Metals														
B27E8W	11/13/00	VOCs														
B27E8W	11/13/00	Metals														
B27E9W	11/13/00	VOCs														
B27E9W	11/13/00	Metals														

Appendix
Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
B27110W	11/16/00	TPH														
B27111W	11/16/00	TPH														
B27112W	7/22/03	VOCs														
B27112W	7/22/03	TPH														
B27112W Dup	7/22/03	VOCs														
B27113W	7/22/03	VOCs														
B27113W	7/22/03	TPH														
B27113W Dup	7/22/03	VOCs														
B27113W Dup	7/22/03	TPH														
B2711W	7/21/00	VOCs														
B2711W	7/21/00	TPH														
B2711W	7/21/00	PCB														
B2711W	7/21/00	PAHs														
B2711W	7/21/00	Metals														
B2712W	7/21/00	VOCs														
B2712W	7/25/00	VOCs														
B2712W	7/24/00	TPH														
B2712W	7/26/00	TPH														
B2712W	7/25/00	PAHs														
B2712W	7/24/00	Metals														
B2715W	7/21/00	VOCs														
B2715W	7/21/00	TPH														
B2715W	7/21/00	PCB														
B2715W	7/21/00	PAHs														
B2715W	7/21/00	Metals														
B2716W	7/25/00	VOCs														
B2716W	7/26/00	VOCs														
B2716W	7/25/00	TPH														
B2716W	7/26/00	TPH														
B2716W	7/26/00	PAHs														
B2716W	7/26/00	Metals														
B2717W	7/21/00	VOCs														
B2717W	7/21/00	TPH														
B2717W	7/21/00	PCB														
B2717W	7/21/00	PAHs														
B2717W	7/21/00	Metals														
B2718W	7/21/00	VOCs														
B2718W	7/21/00	TPH														
B2718W	7/21/00	PCB														
B2718W	7/21/00	PAHs														
B2718W	7/21/00	Metals														
B2719W	7/25/00	VOCs														

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo- ns (TX1006)
B2719W	7/25/00	TPH														
B2719W-2004	4/29/04	TPH	<500	<500	<500	<500	2000	<500	3000	<500	<500	500	<500	<500	5500	
B2719W	7/25/00	PAHs														
B2719W	7/25/00	Metals														
B2719W DUP	7/25/00	VOCs														
B2719W DUP	7/25/00	TPH														
B2719W DUP	7/25/00	PAHs														
B2719W DUP	7/25/00	Metals														
B27S1W	7/20/00	VOCs														
B27S1W	7/20/00	TPH														
B27S1W	7/20/00	PCB														
B27S1W	7/20/00	PAHs														
B27S1W	7/20/00	Metals														
B27S2W	7/20/00	VOCs														
B27S2W	7/20/00	TPH														
B27S2W	7/20/00	PCB														
B27S2W	7/20/00	PAHs														
B27S2W	7/20/00	Metals														
B27S3W	7/20/00	VOCs														
B27S3W	7/20/00	TPH														
B27S3W	7/20/00	PCB														
B27S3W	7/20/00	PAHs														
B27S3W	7/20/00	Metals														
MWSADW	9/27/00	VOCs														
MWSADW	1/11/01	VOCs														
MWSADW	5/8/01	VOCs														
MWSADW	7/20/01	VOCs														
MWSADW	10/22/01	VOCs														
MWSADW	3/8/02	VOCs														
MWSADW	6/4/02	VOCs														
MWSADW	8/16/02	VOCs														
MWSADW	12/10/02	VOCs														
MWSADW	3/13/03	VOCs														
MWSADW	6/24/03	VOCs														
MWSADW	9/27/00	Metals, Dissolved														
MWSADW	1/11/01	Metals, Dissolved														
MWSADW	9/27/00	Metals														
MWSADW	1/11/01	Metals														
MWSADW	5/8/01	Metals														
MWSADW	7/20/01	Metals														
MWSADW	10/22/01	Metals														
MWSADW DUP	1/11/01	VOCs														
MWSADW DUP	1/11/01	Metals, Dissolved														

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo- ns (TX1006)
B2719W	7/25/00	TPH														
B2719W-2004	4/29/04	TPH	<500	<500	<500	<500	2000	<500	3000	<500	<500	500	<500	<500	5500	
B2719W	7/25/00	PAHs														
B2719W	7/25/00	Metals														
B2719W DUP	7/25/00	VOCs														
B2719W DUP	7/25/00	TPH														
B2719W DUP	7/25/00	PAHs														
B2719W DUP	7/25/00	Metals														
B27S1W	7/20/00	VOCs														
B27S1W	7/20/00	TPH														
B27S1W	7/20/00	PCB														
B27S1W	7/20/00	PAHs														
B27S1W	7/20/00	Metals														
B27S2W	7/20/00	VOCs														
B27S2W	7/20/00	TPH														
B27S2W	7/20/00	PCB														
B27S2W	7/20/00	PAHs														
B27S2W	7/20/00	Metals														
B27S3W	7/20/00	VOCs														
B27S3W	7/20/00	TPH														
B27S3W	7/20/00	PCB														
B27S3W	7/20/00	PAHs														
B27S3W	7/20/00	Metals														
MWSADW	9/27/00	VOCs														
MWSADW	1/11/01	VOCs														
MWSADW	5/8/01	VOCs														
MWSADW	7/20/01	VOCs														
MWSADW	10/22/01	VOCs														
MWSADW	3/8/02	VOCs														
MWSADW	6/4/02	VOCs														
MWSADW	8/16/02	VOCs														
MWSADW	12/10/02	VOCs														
MWSADW	3/13/03	VOCs														
MWSADW	6/24/03	VOCs														
MWSADW	9/27/00	Metals, Dissolved														
MWSADW	1/11/01	Metals, Dissolved														
MWSADW	9/27/00	Metals														
MWSADW	1/11/01	Metals														
MWSADW	5/8/01	Metals														
MWSADW	7/20/01	Metals														
MWSADW	10/22/01	Metals														
MWSADW DUP	1/11/01	VOCs														
MWSADW DUP	1/11/01	Metals, Dissolved														

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
MW5ADW DUP	1/11/01	Metals														
MW5ASW	9/27/00	VOCs														
MW5ASW	1/11/01	VOCs														
MW5ASW	5/7/01	VOCs														
MW5ASW	7/20/01	VOCs														
MW5ASW	10/22/01	VOCs														
MW5ASW	3/6/02	VOCs														
MW5ASW	6/4/02	VOCs														
MW5ASW	8/14/02	VOCs														
MW5ASW	12/10/02	VOCs														
MW5ASW	3/14/03	VOCs														
MW5ASW	6/24/03	TPH														
MW5ASW	12/10/02	TPH														
MW5ASW	3/14/03	TPH														
MW5ASW	6/24/03	TPH														
MW5ASW	3/6/02	Metals, Dissolved														
MW5ASW	6/4/02	Metals, Dissolved														
MW5ASW	8/14/02	Metals, Dissolved														
MW5ASW	12/10/02	Metals, Dissolved														
MW5ASW	3/14/03	Metals, Dissolved														
MW5ASW	6/24/03	Metals, Dissolved														
MW5ASW	9/27/00	Metals														
MW5ASW	1/11/01	Metals														
MW5ASW	5/7/01	Metals														
MW5ASW	7/20/01	Metals														
MW5ASW	10/22/01	Metals														
MW5ASW	3/6/02	Metals														
MW5ASW	6/4/02	Metals														
MW5ASW	8/14/02	Metals														
MW5ASW	12/10/02	Metals														
MW5ASW	3/14/03	Metals														
MW5ASW	6/24/03	Metals														
MW5BSW	12/4/00	VOCs														
MW5BSW	1/8/01	VOCs														
MW5BSW	5/7/01	VOCs														
MW5BSW	7/19/01	VOCs														
MW5BSW	10/22/01	VOCs														
MW5BSW	3/11/02	VOCs														
MW5BSW	5/31/02	VOCs														
MW5BSW	8/16/02	VOCs														
MW5BSW	12/10/02	VOCs														

Appendix -2C

Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbo ns (TX1006)
MW5BSW	3/14/03	VOCs														
MW5BSW	6/24/03	VOCs														
MW5BSW	8/16/02	TPH														
MW5BSW	12/10/02	TPH														
MW5BSW	3/14/03	TPH														
MW5BSW	6/24/03	TPH														
MW5BSW	12/4/00	Metals, Dissolved														
MW5BSW	12/10/02	Metals, Dissolved														
MW5BSW	3/14/03	Metals, Dissolved														
MW5BSW	6/24/03	Metals, Dissolved														
MW5BSW	12/4/00	Metals														
MW5BSW	1/8/01	Metals														
MW5BSW	5/7/01	Metals														
MW5BSW	7/19/01	Metals														
MW5BSW	10/22/01	Metals														
MW5BSW	12/10/02	Metals														
MW5BSW	3/14/03	Metals														
MW5BSW	6/24/03	Metals														
MW5CSW	12/4/00	VOCs														
MW5CSW	1/8/01	VOCs														
MW5CSW	5/7/01	VOCs														
MW5CSW	7/19/01	VOCs														
MW5CSW	10/22/01	VOCs														
MW5CSW	5/31/02	VOCs														
MW5CSW	8/14/02	VOCs														
MW5CSW	12/10/02	VOCs														
MW5CSW	3/14/03	VOCs														
MW5CSW	6/24/03	VOCs														
MW5CSW	8/14/02	TPH														
MW5CSW	12/10/02	TPH														
MW5CSW	3/14/03	TPH														
MW5CSW	6/24/03	TPH														
MW5CSW	1/9/01	Metals, Dissolved														
MW5CSW	8/14/02	Metals, Dissolved														
MW5CSW	12/10/02	Metals, Dissolved														
MW5CSW	3/14/03	Metals, Dissolved														
MW5CSW	6/24/03	Metals, Dissolved														
MW5CSW	12/4/00	Metals														
MW5CSW	1/8/01	Metals														
MW5CSW	5/7/01	Metals														
MW5CSW	7/19/01	Metals														
MW5CSW	10/22/01	Metals														

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbons (TX1006)
MW5CSW	8/14/02	Metals														
MW5CSW	12/10/02	Metals														
MW5CSW	3/14/03	Metals														
MW5CSW	6/24/03	Metals														
MW5CSW DUP	8/14/02	VOCs														
MW5DSW	12/4/00	VOCs														
MW5DSW	1/8/01	VOCs														
MW5DSW	5/7/01	VOCs														
MW5DSW	7/19/01	VOCs														
MW5DSW	10/25/01	VOCs														
MW5DSW	3/1/02	VOCs														
MW5DSW	5/31/02	VOCs														
MW5DSW	8/16/02	VOCs														
MW5DSW	12/11/02	VOCs														
MW5DSW	3/13/03	VOCs														
MW5DSW	6/24/03	VOCs														
MW5DSW	5/7/01	TPH														
MW5DSW	7/19/01	TPH														
MW5DSW	10/25/01	TPH														
MW5DSW	3/1/02	TPH														
MW5DSW	5/31/02	TPH														
MW5DSW	8/16/02	TPH														
MW5DSW	12/11/02	TPH														
MW5DSW	3/13/03	TPH														
MW5DSW	6/24/03	TPH														
MW5DSW	12/4/00	Metals, Dissolved														
MW5DSW	1/9/01	Metals, Dissolved														
MW5DSW	12/11/02	Metals, Dissolved														
MW5DSW	3/13/03	Metals, Dissolved														
MW5DSW	6/24/03	Metals, Dissolved														
MW5DSW	12/4/00	Metals														
MW5DSW	1/8/01	Metals														
MW5DSW	5/7/01	Metals														
MW5DSW	7/19/01	Metals														
MW5DSW	10/25/01	Metals														
MW5DSW	12/11/02	Metals														
MW5DSW	3/13/03	Metals														
MW5DSW	6/24/03	Metals														
MW5DSW DUP	12/11/02	VOCs														
MW5DSW DUP	3/13/03	VOCs														
MW5SW	7/28/00	VOCs														
MW5SW	1/11/01	VOCs														

Sample ID	Date	Group	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbons (TX1006)
MW5SW	5/7/01	VOCs														
MW5SW	7/24/01	VOCs														
MW5SW	7/28/00	TPH														
MW5SW	7/28/00	PCB														
MW5SW	7/28/00	PAHs														
MW5SW	5/7/01	Metals, Dissolved														
MW5SW	7/28/00	Metals														
MW5SW	1/11/01	Metals														
MW5SW	5/7/01	Metals														
MW5SW	7/24/01	Metals														
MW5SW	7/28/00	Cyanide														
MW5SW DUP	1/11/01	VOCs														
MW5SW DUP	1/11/01	Metals														
MWBADW	09/28/00	VOCs														
MWBADW	01/12/01	VOCs														
MWBADW	05/08/01	VOCs														
MWBADW	07/19/01	VOCs														
MWBADW	10/22/01	VOCs														
MWBADW	03/07/02	VOCs														
MWBADW	06/04/02	VOCs														
MWBADW	08/14/02	VOCs														
MWBADW	12/10/02	VOCs														
MWBADW	03/14/03	VOCs														
MWBADW	06/24/03	VOCs														
MWBADW	09/28/00	Metals, Dissolved														
MWBADW	01/12/01	Metals, Dissolved														
MWBADW	09/28/00	Metals														
MWBADW	01/12/01	Metals														
MWBADW	05/08/01	Metals														
MWBADW	07/19/01	Metals														
MWBADW	10/22/01	Metals														
MWBADW DUP	06/04/02	VOCs														
MWBADW DUP	08/14/02	VOCs														
MWIASW	09/26/00	VOCs														
MWIASW	01/09/01	VOCs														
MWIASW	05/08/01	VOCs														
MWIASW	07/19/01	VOCs														
MWIASW	10/22/01	VOCs														
MWIASW	03/07/02	VOCs														
MWIASW	05/31/02	VOCs														
MWIASW	08/14/02	VOCs														
MWIASW	12/06/02	VOCs														

**Groundwater Data for Sub-area 6C: GKN Facility
Boeing Tract 1, St. Louis, Missouri**

Sample ID	Date	Group	Aliphatics nC6 (IX1006)	Aliphatics >nC6 to nC8 (IX1006)	Aliphatics >nC8 to nC10 (IX1006)	Aliphatics >nC10 to nC12 (IX1006)	Aliphatics >nC12 to nC16 (IX1006)	Aliphatics >nC16 to nC21 (IX1006)	Aliphatics >nC21 to nC35 (IX1006)	Arenatics >nC7 to nC8 (IX1006)	Arenatics >nC8 to nC10 (IX1006)	Arenatics >nC10 to nC12 (IX1006)	Arenatics >nC12 to nC16 (IX1006)	Arenatics >nC16 to nC21 (IX1006)	Arenatics >nC21 to nC35 (IX1006)	Total Petroleum Hydrocarbons (IX1006)
MWBASW	03/14/03	VOCs														
MWBASW	06/20/03	VOCs														
MWBASW	09/26/00	Metals														
MWBASW	01/09/01	Metals														
MWBASW	05/08/01	Metals														
MWBASW	07/19/01	Metals														
MWBASW	10/22/01	Metals														
MWBW	07/27/00	VOCs														
MWBW	01/09/01	VOCs														
MWBW	05/08/01	VOCs														
MWBW	07/19/01	VOCs														
MWBW	10/22/01	VOCs														
MWBW	03/07/02	VOCs														
MWBW	05/31/02	VOCs														
MWBW	08/21/02	VOCs														
MWBW	12/06/02	VOCs														
MWBW	03/14/03	VOCs														
MWBW	06/20/03	VOCs														
MWBW	07/27/00	TPH														
MWBW	07/27/00	PCB														
MWBW	07/27/00	PAHs														
MWBW	07/27/00	Metals														
MWBW	01/09/01	Metals														
MWBW	05/08/01	Metals														
MWBW	07/19/01	Metals														
MWBW	10/22/01	Metals														
MWBW	07/27/00	Cyanide														

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section 1.0

Appendix G-1D
Soil Data for Sub-area 6D: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Group		VOCs	VOCs	TPH	Metals	Metals	Metals	Metals	Metals	Metals
Sample ID	Depth (ft bgs)	Dichloro difluoro methane	Methyl ethyl ketone (MEK)	Gasoline (C6- C14)	Arsenic	Barium	Cadmium	Chromium	Lead	Mercury
B27E12-7	7	8.4		< 5000						
B27E13-8	8	< 5	< 250	< 5000						
B27E14-6	6	< 5	< 250	< 5000						
B27E16-7	7	< 1		12000						
B27E16-7 DUP	7	< 1								
MW-6-13	12		J 12		17700	195000	B 120	15000	8400	B 21
MW-6-2	2									
MW6D-12	12		< 25		9000	143000	760	14300	27700	< 130
MW6D-28	28									
MW6D-33	33									
MW6D-45	45									
MW6D-50	50									
MW6D-55	55									
SEWER-5	5				5800	174000	< 610	11000	14400	< 120
SEWER-8	8				4500	123000	740	21000	10200	< 130

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

NA: Not available

ND: Not detected

ft bgs: Feet below ground surface

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

Appendix 2D
Groundwater Data for Sub-area 6D: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	1,1-Dichlore ethene	Arsenic	Barium	Barium, Dissolved	Benzene	Cadmium	Chromium	Chromium, Dissolved	cis-1,2- Dichlore ethene	Lead	Mercury	Methylene chloride	Tetrachlore ethene	Toluene	Trichlore ethene
B27E12W	7/2/03	VOCs	< 5				< 5				< 5			< 5	24.5	< 5	< 5
B27E12W	7/2/03	TPH															
B27E13W	7/25/03	VOCs	< 1				< 5				< 1			< 5	< 1	< 5	< 1
B27E13W	7/25/03	TPH															
B27E14W	7/25/03	VOCs	< 1				< 5				< 1			< 5	< 1	< 5	< 1
B27E14W	7/25/03	TPH															
B27E16W	7/2/03	VOCs	< 1				< 5				< 1			< 1	1.3	< 5	3.2
B27E16W	7/2/03	TPH															
B27E16W Dup	7/2/03	VOCs	< 1				< 1				< 1			< 1	1.2	< 1	3
MW6DW	9/27/00	VOCs	< 5				< 5				< 2.5			< 5	< 5	< 5	< 5
MW6DW	1/11/01	VOCs	< 5				< 5				< 5			< 5	< 5	< 5	< 5
MW6DW	5/8/01	VOCs	< 1				< 1				< 1			< 5	< 1	< 1	< 1
MW6DW	7/18/01	VOCs	< 1				1.6				< 1			< 5	< 1	< 5	< 1
MW6DW	10/25/01	VOCs	< 1				< 1				< 1			< 5	< 1	< 5	< 1
MW6DW	3/6/02	VOCs	< 1				< 1				< 1			< 5	< 1	< 5	< 1
MW6DW	5/29/02	VOCs	< 1				< 1				< 1			< 5	< 1	< 5	< 1
MW6DW	8/14/02	VOCs	< 1				< 1				< 1			< 5	< 1	< 5	< 1
MW6DW	12/6/02	VOCs	< 1				< 1				< 1			< 5	< 1	< 5	< 1
MW6DW	3/13/03	VOCs	< 1				< 1				< 1			< 5	< 1	< 5	< 1
MW6DW	6/23/03	VOCs	< 1				< 1				< 1			< 5	< 1	< 5	< 1
MW6DW	9/27/00	Metals, Dissolved				830				10.3							
MW6DW	1/11/01	Metals, Dissolved				696				< 10							
MW6DW	05/08/01	Metals, Dissolved				780				2.8							
MW6DW	10/25/01	Metals, Dissolved				780				< 2							
MW6DW	09/27/00	Metals	56.9	2340			< 5000	274			88.3	0.27					
MW6DW	01/11/01	Metals	< 50	811			< 10	18			< 50	< 0.2					
MW6DW	05/08/01	Metals	< 5	780			< 2	3.5			< 5	< 0.2					
MW6DW	07/18/01	Metals	< 5	820			< 2	7			9.9	< 0.2					
MW6DW	10/25/01	Metals	< 5	820			< 2	5.3			10	< 0.2					
MW6DW DUP	05/08/01	VOCs	< 1				< 1				< 1			< 5	< 1	< 1	< 1
MW6DW DUP	06/23/03	VOCs	< 1				< 1				< 1			< 5	< 1	< 5	< 1
MW6DW DUP	05/08/01	Metals, Dissolved				790				3							
MW6DW DUP	05/08/01	Metals	8.2	860			< 2	11			11	< 0.2					
MW6W	07/27/00	VOCs	J 0.35				< 1							< 1	7.7	< 1	3.9
MW6W	01/09/01	VOCs	< 5				< 5				< 5			< 5	8	< 5	< 5
MW6W	05/08/01	VOCs	< 1				< 1				< 1			< 5	11	2	3.3
MW6W	07/19/01	VOCs	< 1				< 1				< 1			< 5	8.2	< 5	2.9
MW6W	10/25/01	VOCs	< 1				< 1				< 1			< 5	HJ3 10	< 5	H 3.6
MW6W	03/06/02	VOCs	< 1				< 1				1.5			< 5	9.3	< 5	4.1

Groundwater Data for Sub-Area 6D: GKN Facility
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	1,1-Dichlore ethene	Arsenic	Barium	Barium, Dissolved	Benzene	Cadmium	Chromium	Chromium, Dissolved	cis-1,2- Dichlore ethene	Lead	Mercury	Methylene chloride	Tetrachloro ethene	Toluene	Trichlore ethene
MW6W	05/31/02	VOCs	< 1				< 1				< 1			< 5	H 7.9	< 5	H 2.2
MW6W	08/14/02	VOCs	< 1				< 1				< 1			< 5	8.4	< 5	2.4
MW6W	12/06/02	VOCs	< 1				< 1				< 1			< 5	11	< 5	3.6
MW6W	03/13/03	VOCs	< 1				< 1				< 1			< 5	7.4	< 5	2.5
MW6W	06/20/03	VOCs	< 1				< 1				< 1			< 5	J4 12	< 5	J4 2.4
MW6W	07/27/00	TPH															
MW6W	07/27/00	PCB															
MW6W	07/27/00	PAHs															
MW6W	07/27/00	Metals		17.3	929			< 5	146			39.2	B 0.13				
MW6W	01/09/01	Metals		< 50	820			< 10	170			< 50	< 0.2				
MW6W	05/08/01	Metals		17	680			4.3	50			31	< 0.2				
MW6W	07/19/01	Metals		< 5	320			< 2	4.2			< 5	< 0.2				
MW6W	10/25/01	Metals		< 5	380			< 2	18			11	< 0.2				
MW6W	07/27/00	Cyanide															
SEWERW	12/07/00	Metals		< 10	886			< 5000	< 10			10.8	< 0.2	11			

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

VOC: Volatile organic carbon

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenol

Lab qualifiers in Section 1.0

APPENDIX H
AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

Table H-1. Comprehensive Analytical Soil Data (2 Pages)

Table H-2. Comprehensive Analytical Groundwater Data (12 Pages)

**Table H-3. Range of Detection Limits for Constituents in Groundwater with No
Detections (3 Pages)**

TABLE H-1
COMPREHENSIVE ANALYTICAL SOIL DATA FOR AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

GROUP	BoeingParmName	MW-2-7
VOCs	1,1,1-TRICHLOROETHANE	< 6.5
VOCs	1,1,2,2-TETRACHLOROETHANE	< 6.5
VOCs	1,1,2-TRICHLOROETHANE	< 6.5
VOCs	1,1-DICHLOROETHANE	< 6.5
VOCs	1,1-DICHLOROETHENE	< 6.5
VOCs	1,2-DICHLOROETHANE	< 6.5
VOCs	1,2-DICHLOROETHENE (TOTAL)	< 6.5
VOCs	1,2-DICHLOROPROPANE	< 6.5
VOCs	2-HEXANONE (MBK)	< 26
VOCs	ACETONE	< 26
VOCs	BENZENE	< 6.5
VOCs	BROMODICHLOROMETHANE	< 6.5
VOCs	BROMOFORM	< 6.5
VOCs	BROMOMETHANE	< 13
VOCs	CARBON DISULFIDE	< 6.5
VOCs	CARBON TETRACHLORIDE	< 6.5
VOCs	CHLOROBENZENE	< 6.5
VOCs	CHLOROETHANE	< 13
VOCs	CHLOROFORM	< 6.5
VOCs	CHLOROMETHANE	< 13
VOCs	CIS-1,3-DICHLOROPROPENE	< 6.5
VOCs	DIBROMOCHLOROMETHANE	< 6.5
VOCs	ETHYLBENZENE	< 6.5
VOCs	METHYL ETHYL KETONE (MEK)	J 8.9
VOCs	METHYL ISOBUTYL KETONE	< 26
VOCs	METHYLENE CHLORIDE	< 6.5
VOCs	NAPHTHALENE	< 39
VOCs	STYRENE	< 6.5
VOCs	TETRACHLOROETHENE	< 6.5
VOCs	TOLUENE	< 6.5
VOCs	TRANS-1,3-DICHLOROPROPENE	< 6.5
VOCs	TRICHLOROETHENE	< 6.5
VOCs	VINYL CHLORIDE	< 6.5
VOCs	XYLENES, TOTAL	< 6.5
TPH	TPH AS DIESEL	< 32000
TPH	VOLATILE PETROLEUM HYDROCARBONS	< 130
PCB	AROCLOR 1016	< 43
PCB	AROCLOR 1221	< 43
PCB	AROCLOR 1232	< 43
PCB	AROCLOR 1242	< 43
PCB	AROCLOR 1248	< 43
PCB	AROCLOR 1254	< 43
PCB	AROCLOR 1260	< 43
PAHs	ACENAPHTHENE	< 39
PAHs	ACENAPHTHYLENE	< 39
PAHs	ANTHRACENE	< 39
PAHs	BENZO(A)ANTHRACENE	< 19

TABLE H-1
COMPREHENSIVE ANALYTICAL SOIL DATA FOR AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

GROUP	BoeingParmName	MW-2-7
PAHs	BENZO(A)PYRENE	< 19
PAHs	BENZO(B)FLUORANTHENE	< 19
PAHs	BENZO(GHI)PERYLENE	< 39
PAHs	BENZO(K)FLUORANTHENE	< 19
PAHs	CHRYSENE	< 19
PAHs	DIBENZO(A,H)ANTHRACENE	< 39
PAHs	FLUORANTHENE	< 39
PAHs	FLUORENE	< 39
PAHs	INDENO(1,2,3-CD)PYRENE	< 19
PAHs	PHENANTHRENE	< 39
PAHs	PYRENE	< 39
Cyanide	CYANIDE, TOTAL	< 650
Cyanide	REACTIVE CYANIDE	< 65
	PERCENT MOISTURE (GRAVIMETRIC)	22.5

Note:

All concentrations in ug/kg

TABLE -2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	1,1,1,2-TETRACHLOROETHANE	1,1,1-TRICHLOROETHANE	1,1,2,2-TETRACHLOROETHANE	1,1,2-TRICHLORO, 1,2,2-TRIFLUOROETHANE	1,1,2-TRICHLOROETHANE	1,1-DICHLOROETHANE	1,1-DICHLOROETHENE	1,1-DICHLOROPROPENE	1,2,3-TRICHLOROBENZENE	1,2,3-TRICHLOROPROPANE
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals										
MW2W	27-Jul-00	PAHs										
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs		< 1	< 1		< 1	< 1	< 1			
MW2W	09-Jan-01	Metals										
MW2W	09-Jan-01	VOCs	< 5	< 5	< 5		< 5	< 5	< 5	< 5	< 5	< 5
MW2W	08-May-01	Metals										
MW2W	08-May-01	Metals, Dissolved										
MW2W	08-May-01	VOCs	< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1
MW2W	18-Jul-01	Metals										
MW2W	18-Jul-01	Metals, Dissolved										
MW2W	18-Jul-01	VOCs	< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1
MW2W	29-Oct-01	Metals										
MW2W	29-Oct-01	Metals, Dissolved										
MW2W	29-Oct-01	VOCs	< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1
MW2W	11-Mar-02	VOCs	< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1
MW2W	31-May-02	VOCs	< 1	< 1	< 1		< 1	< 1	< 1	< 1	< 1	< 1
MW2W	20-Jun-03	VOCs	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE 1-2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	1,2,3-TRIMETHYL BENZENE	1,2,4-TRICHLOROBENZENE	1,2,4-TRIMETHYL BENZENE	1,2-DIBROMO-3-CHLOROPROPANE	1,2-DIBROMOETHANE	1,2-DICHLOROBENZENE	1,2-DICHLOROETHANE	1,2-DICHLOROETHENE (TOTAL)	1,2-DICHLOROPROPANE	1,3,5-TRIMETHYL BENZENE
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals										
MW2W	27-Jul-00	PAHs										
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs								< 1	J 0.66	< 1
MW2W	09-Jan-01	Metals										
MW2W	09-Jan-01	VOCs		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
MW2W	08-May-01	Metals										
MW2W	08-May-01	Metals, Dissolved										
MW2W	08-May-01	VOCs		< 1	< 1	< 2	< 1	< 1	< 1		< 1	< 1
MW2W	18-Jul-01	Metals										
MW2W	18-Jul-01	Metals, Dissolved										
MW2W	18-Jul-01	VOCs		< 1	< 1	< 2	< 1	< 1	< 1		< 1	< 1
MW2W	29-Oct-01	Metals										
MW2W	29-Oct-01	Metals, Dissolved										
MW2W	29-Oct-01	VOCs			< 1	< 1	< 2	< 1	< 1		< 1	< 1
MW2W	11-Mar-02	VOCs			< 1	< 1	< 2	< 1	< 1		< 1	< 1
MW2W	31-May-02	VOCs			< 1	< 1	< 2	< 1	< 1		< 1	< 1
MW2W	20-Jun-03	VOCs	< 1	< 1	< 1	< 2	< 1	< 1	< 1		< 1	< 1

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE 4-2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	1,3-DICHLOROBENZENE	1,3-DICHLOROPROPANE	1,4-DICHLOROBENZENE	2,2-DICHLOROPROPANE	2-CHLOROETHYL VINYL ETHER	2-CHLOROTOLUENE	2-HEXANONE (MBK)	4-CHLOROTOLUENE	4-ISOPROPYL TOLUENE	ACENAPHTHENE
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals										
MW2W	27-Jul-00	PAHs										< 5
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs										< 5
MW2W	09-Jan-01	Metals										
MW2W	09-Jan-01	VOCs	< 5	< 5	< 5	< 5		< 5	< 10	< 5	< 5	
MW2W	08-May-01	Metals										
MW2W	08-May-01	Metals, Dissolved										
MW2W	08-May-01	VOCs	< 1	< 1	< 1	< 1	< 50	< 1		< 1		
MW2W	18-Jul-01	Metals										
MW2W	18-Jul-01	Metals, Dissolved										
MW2W	18-Jul-01	VOCs	< 1	< 1	< 1	< 1	< 50	< 1		< 1		
MW2W	29-Oct-01	Metals										
MW2W	29-Oct-01	Metals, Dissolved										
MW2W	29-Oct-01	VOCs	< 1	< 1	< 1	< 1	< 50	< 1		< 1		
MW2W	11-Mar-02	VOCs	< 1	< 1	< 1	< 1	< 50	< 1		< 1		
MW2W	31-May-02	VOCs	< 1	< 1	< 1	< 1	< 50	< 1		< 1		
MW2W	20-Jun-03	VOCs	< 1	< 1	< 1	< 1	< 50	< 1		< 1		

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE 2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	ACENAPHT HYLENE	ACETONE	ACROLEIN	ACRYLONIT RILE	ANTHRACE NE	AROCLOR 1016	AROCLOR 1221	AROCLOR 1232	AROCLOR 1242	AROCLOR 1248
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals										
MW2W	27-Jul-00	PAHs	< 5				< 5					
MW2W	27-Jul-00	PCB						< 1.1	< 1.1	< 1.1	< 1.1	< 1.1
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs		< 10								
MW2W	09-Jan-01	Metals										
MW2W	09-Jan-01	VOCs		< 10								
MW2W	08-May-01	Metals										
MW2W	08-May-01	Metals, Dissolved										
MW2W	08-May-01	VOCs		< 50	< 50	< 50						
MW2W	18-Jul-01	Metals										
MW2W	18-Jul-01	Metals, Dissolved										
MW2W	18-Jul-01	VOCs		< 50	< 50	< 50						
MW2W	29-Oct-01	Metals										
MW2W	29-Oct-01	Metals, Dissolved										
MW2W	29-Oct-01	VOCs		< 50	< 50	< 50						
MW2W	11-Mar-02	VOCs		< 50	< 50	< 50						
MW2W	31-May-02	VOCs		< 50	< 50	< 50						
MW2W	20-Jun-03	VOCs		< 50	< 50	< 50						

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE -2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	AROCLOR 1254	AROCLOR 1260	ARSENIC	ARSENIC, DISSOLVED	BARIUM	BARIUM, DISSOLVED	BENZENE	BENZO(A)ANTHACENE	BENZO(A)PYRENE	BENZO(B)FLUORANTHENE
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals			16.8		664					
MW2W	27-Jul-00	PAHs								< 5	< 5	< 5
MW2W	27-Jul-00	PCB	< 1.1	< 1.1								
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs							< 1			
MW2W	09-Jan-01	Metals			< 50		320					
MW2W	09-Jan-01	VOCs							< 5			
MW2W	08-May-01	Metals			15		380					
MW2W	08-May-01	Metals, Dissolved				9.9		220				
MW2W	08-May-01	VOCs							< 1			
MW2W	18-Jul-01	Metals			< 5		300					
MW2W	18-Jul-01	Metals, Dissolved				5		270				
MW2W	18-Jul-01	VOCs							< 1			
MW2W	29-Oct-01	Metals			5.7		J4 420					
MW2W	29-Oct-01	Metals, Dissolved				< 5		270				
MW2W	29-Oct-01	VOCs							< 1			
MW2W	11-Mar-02	VOCs							< 1			
MW2W	31-May-02	VOCs							< 1			
MW2W	20-Jun-03	VOCs							3.5			

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE 2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	BENZO(GHID PERYLENE	BENZO(K)FLUORANTHEN E	BROMOBENZENE	BROMOCHLOROMETHANE	BROMODICHLOROMETHANE	BROMOFORM	BROMOMETHANE	CADMIUM	CADMUM, DISSOLVED	CARBON DISULFIDE
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals								< 5		
MW2W	27-Jul-00	PAHs	< 5	< 5								
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs					< 1	< 1	< 2			< 1
MW2W	09-Jan-01	Metals								< 10		
MW2W	09-Jan-01	VOCs			< 5	< 5	< 5	< 5	< 10			< 5
MW2W	08-May-01	Metals								< 2		
MW2W	08-May-01	Metals, Dissolved									< 2	
MW2W	08-May-01	VOCs			< 1		< 1	< 1	< 1			
MW2W	18-Jul-01	Metals								< 2		
MW2W	18-Jul-01	Metals, Dissolved									< 2	
MW2W	18-Jul-01	VOCs			< 1		< 1	< 1	< 1			
MW2W	29-Oct-01	Metals								< 2		
MW2W	29-Oct-01	Metals, Dissolved									< 2	
MW2W	29-Oct-01	VOCs				< 1		< 1	< 1			
MW2W	11-Mar-02	VOCs				< 1		< 1	< 1			
MW2W	31-May-02	VOCs				< 1		< 1	< 1			
MW2W	20-Jun-03	VOCs				< 1		< 1	< 1			

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE -2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	CARBON TETRACHLORIDE	CHLOROBENZENE	CHLORODIBROMOMETHANE	CHLOROETHANE	CHLOROFORM	CHLOROTHANE	CHROMIUM	CHROMIUM, DISSOLVED	CHRYSENE	CIS-1,2-DICHLOROETHENE
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals							140			
MW2W	27-Jul-00	PAHs									< 5	
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs	< 1	< 1		< 2	J 0.34	< 2				
MW2W	09-Jan-01	Metals							29			
MW2W	09-Jan-01	VOCs	< 5	< 5		< 10	< 5	< 10				< 5
MW2W	08-May-01	Metals							29			
MW2W	08-May-01	Metals, Dissolved								4.4		
MW2W	08-May-01	VOCs	< 1	< 1	< 1	< 1	< 5	< 1				1.4
MW2W	18-Jul-01	Metals							< 2			
MW2W	18-Jul-01	Metals, Dissolved								< 2		
MW2W	18-Jul-01	VOCs	< 1	< 1	< 1	< 1	< 5	< 1				2
MW2W	29-Oct-01	Metals							J4 9			
MW2W	29-Oct-01	Metals, Dissolved								< 2		
MW2W	29-Oct-01	VOCs	< 1	< 1	< 1	< 1	< 5	< 1				1.5
MW2W	11-Mar-02	VOCs	< 1	< 1	< 1	< 1	< 5	< 1				1.5
MW2W	31-May-02	VOCs	< 1	< 1	< 1	< 1	< 5	< 1			H 1.1	
MW2W	20-Jun-03	VOCs	< 1	< 1	< 1	< 1	< 1	< 5	< 1			1.4

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE H-2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	CIS-1,3-DICHLOROPROPENE	CYANIDE, TOTAL	DIBENZO(A,H)ANTHRACENE	DIBROMOCHLOROMETHANE	DI-BROMOMETHANE	DICHLORODIFLUOROMETHANE	DI-ISOPROPYL ETHER	ETHYLBENZENE	FLUORANTHENE	FLUORENE
MW2W	27-Jul-00	Cyanide		< 5								
MW2W	27-Jul-00	Metals										
MW2W	27-Jul-00	PAHs			< 5						< 5	< 5
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs		< 1			< 1				< 1	
MW2W	09-Jan-01	Metals										
MW2W	09-Jan-01	VOCs		< 5			< 5	< 5	< 10		< 5	
MW2W	08-May-01	Metals										
MW2W	08-May-01	Metals, Dissolved										
MW2W	08-May-01	VOCs		< 1				< 1	< 1	< 1	< 1	
MW2W	18-Jul-01	Metals										
MW2W	18-Jul-01	Metals, Dissolved										
MW2W	18-Jul-01	VOCs		< 1				< 1	< 1	< 1	< 2	
MW2W	29-Oct-01	Metals										
MW2W	29-Oct-01	Metals, Dissolved										
MW2W	29-Oct-01	VOCs		< 1				< 1	< 1	< 1	< 1	
MW2W	11-Mar-02	VOCs		< 1				< 1	< 1	< 1	< 1	
MW2W	31-May-02	VOCs		< 1				< 1	< 1	< 1	< 1	
MW2W	20-Jun-03	VOCs		< 1				< 1	< 1	< 1	< 1	

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE 2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	HEXACHLOROBUTADIENE	INDENO(1,2,3-CD)PYRENE	IODOMETHANE	ISOPROPYL BENZENE	LEAD	LEAD, DISSOLVED	M,P-XYLENE	MERCURY	MERCURY, DISSOLVED	METHYL ETHYL KETONE (MEK)
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals					27.5			B 0.083		
MW2W	27-Jul-00	PAHs		< 5								
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs										< 5
MW2W	09-Jan-01	Metals					< 50			< 0.2		
MW2W	09-Jan-01	VOCs	< 5		< 10	< 5			< 5			< 10
MW2W	08-May-01	Metals					7			< 0.2		
MW2W	08-May-01	Metals, Dissolved						< 5			< 0.2	
MW2W	08-May-01	VOCs				< 1						< 50
MW2W	18-Jul-01	Metals					< 5			< 0.2		
MW2W	18-Jul-01	Metals, Dissolved						< 5			< 0.2	
MW2W	18-Jul-01	VOCs	< 1			< 1						< 50
MW2W	29-Oct-01	Metals					< 5			< 0.2		
MW2W	29-Oct-01	Metals, Dissolved						< 5			< 0.2	
MW2W	29-Oct-01	VOCs	< 1			< 1						< 50
MW2W	11-Mar-02	VOCs	< 1			< 1						< 50
MW2W	31-May-02	VOCs	< 1			< 1						< 50
MW2W	20-Jun-03	VOCs	< 1			< 1						< 50

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE -2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	METHYL ISOBUTYL KETONE	METHYL TERT-BUTYL ETHER	METHYLENE CHLORIDE	NAPHTHALENE	N-BUTYLBENZENE	N-PROPYLBENZENE	O-XYLENE	PHENANTHRENE	P-ISOPROPYL TOLUENE	PYRENE
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals										
MW2W	27-Jul-00	PAHs								< 5		< 5
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH										
MW2W	27-Jul-00	VOCs	< 5		< 1	< 5						
MW2W	09-Jan-01	Metals										
MW2W	09-Jan-01	VOCs	< 10	< 10	< 5	< 5	< 5	< 5	< 5			
MW2W	08-May-01	Metals										
MW2W	08-May-01	Metals, Dissolved										
MW2W	08-May-01	VOCs	< 50	< 1	< 5	< 1	< 1	< 1	< 1			< 1
MW2W	18-Jul-01	Metals										
MW2W	18-Jul-01	Metals, Dissolved										
MW2W	18-Jul-01	VOCs	< 50	< 1	< 5	< 2	< 1	< 1	< 1			< 1
MW2W	29-Oct-01	Metals										
MW2W	29-Oct-01	Metals, Dissolved										
MW2W	29-Oct-01	VOCs	< 50	< 1	< 5	< 3	< 1	< 1	< 1			< 1
MW2W	11-Mar-02	VOCs	< 50	< 1	< 5	< 5	< 1	< 1	< 1			< 1
MW2W	31-May-02	VOCs	< 50	< 1	< 5	< 5	< 1	< 1	< 1			< 1
MW2W	20-Jun-03	VOCs	< 50	< 1	< 5	< 5	< 1	< 1	< 1			< 1

Notes:

All concentrations in ug/L

See Section I for definition of laboratory qualifier.

TABLE 2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	SEC-BUTYLBENZENE	SELENIUM	SILVER	STYRENE	TERT-BUTYLBENZENE	TETRACHLOROETHENE	TOLUENE	TPH AS DIESEL	TRANS-1,2-DICHLOROETHENE	TRANS-1,3-DICHLOROPROPENE
MW2W	27-Jul-00	Cyanide										
MW2W	27-Jul-00	Metals		5	< 10							
MW2W	27-Jul-00	PAHs										
MW2W	27-Jul-00	PCB										
MW2W	27-Jul-00	TPH								< 500		
MW2W	27-Jul-00	VOCs				< 1		< 1	< 1			< 1
MW2W	09-Jan-01	Metals		< 100	< 20							
MW2W	09-Jan-01	VOCs	< 5			< 5	< 5	< 5	< 5		< 5	< 5
MW2W	08-May-01	Metals										
MW2W	08-May-01	Metals, Dissolved										
MW2W	08-May-01	VOCs	< 1			< 1	< 1	< 1	1		< 1	< 1
MW2W	18-Jul-01	Metals										
MW2W	18-Jul-01	Metals, Dissolved										
MW2W	18-Jul-01	VOCs	< 1			< 1	< 1	< 1	< 5		< 1	< 1
MW2W	29-Oct-01	Metals										
MW2W	29-Oct-01	Metals, Dissolved										
MW2W	29-Oct-01	VOCs	< 1			< 1	< 1	< 1	< 5		< 1	< 1
MW2W	11-Mar-02	VOCs	< 1			< 1	< 1	< 1	< 5		< 1	< 1
MW2W	31-May-02	VOCs	< 1			< 1	< 1	< 1	< 5		< 1	< 1
MW2W	20-Jun-03	VOCs	< 1			< 1	< 1	< 1	< 5		< 1	< 1

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE 2-2
COMPREHENSIVE ANALYTICAL GROUNDWATER DATA, AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

SAMP_ID	COLL_DATE	GROUP	TRICHLORO ETHENE	TRICHLORO FLUOROME THANE	VINYL ACETATE	VINYL CHLORIDE	VOLATILE PETROLEU M HYDROCAR BONS	XYLENES, TOTAL
MW2W	27-Jul-00	Cyanide						
MW2W	27-Jul-00	Metals						
MW2W	27-Jul-00	PAHs						
MW2W	27-Jul-00	PCB						
MW2W	27-Jul-00	TPH					< 100	
MW2W	27-Jul-00	VOCs	< 1			< 2		< 1
MW2W	09-Jan-01	Metals						
MW2W	09-Jan-01	VOCs	< 5	< 10	< 10	< 10		< 5
MW2W	08-May-01	Metals						
MW2W	08-May-01	Metals, Dissolved						
MW2W	08-May-01	VOCs	< 1	< 1		< 1		< 3
MW2W	18-Jul-01	Metals						
MW2W	18-Jul-01	Metals, Dissolved						
MW2W	18-Jul-01	VOCs	< 1	< 1		< 1		< 3
MW2W	29-Oct-01	Metals						
MW2W	29-Oct-01	Metals, Dissolved						
MW2W	29-Oct-01	VOCs	< 1	< 1		< 1		< 3
MW2W	11-Mar-02	VOCs	< 1	< 1		< 1		< 3
MW2W	31-May-02	VOCs	< 1	< 1		< 1		< 3
MW2W	20-Jun-03	VOCs	< 1	< 1		< 1		< 3

Notes:

All concentrations in ug/L

See Section 1 for definition of laboratory qualifier.

TABLE H-3
RANGE OF DETECTION LIMITS FOR CONSTITUENTS IN GROUNDWATER
WITH NO DETECTION FOR AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

COC	Maximum	Minimum
1,1,1,2-TETRACHLOROETHANE	<5	<1
1,1,1-TRICHLOROETHANE	<5	<1
1,1,2,2-TETRACHLOROETHANE	<5	<1
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	<1	<1
1,1,2-TRICHLOROETHANE	<5	<1
1,1-DICHLOROETHANE	<5	<1
1,1-DICHLOROETHENE	<5	<1
1,1-DICHLOROPROPENE	<5	<1
1,2,3-TRICHLOROBENZENE	<5	<1
1,2,3-TRICHLOROPROPANE	<5	<1
1,2,3-TRIMETHYLBENZENE	<1	<1
1,2,4-TRICHLOROBENZENE	<5	<1
1,2,4-TRIMETHYLBENZENE	<5	<1
1,2-DIBROMO-3-CHLOROPROPANE	<5	<2
1,2-DIBROMOETHANE	<5	<1
1,2-DICHLOROBENZENE	<5	<1
1,2-DICHLOROETHANE	<5	<1
1,2-DICHLOROETHENE (TOTAL)	<5	<0.66
1,2-DICHLOROPROPANE	<5	<1
1,3,5-TRIMETHYLBENZENE	<5	<1
1,3-DICHLOROBENZENE	<5	<1
1,3-DICHLOROPROPANE	<5	<1
1,4-DICHLOROBENZENE	<5	<1
2,2-DICHLOROPROPANE	<5	<1
2-CHLOROETHYL VINYL ETHER	<50	<50
2-CHLOROTOLUENE	<5	<1
2-HEXANONE (MBK)	<10	<5
4-CHLOROTOLUENE	<5	<1
4-ISOPROPYLtolUENE	<5	<5
ACENAPHTHENE	<5	<5
ACENAPHTHYLENE	<5	<5
ACETONE	<50	<10
ACROLEIN	<50	<50
ACRYLONITRILE	<50	<50
ANTHRACENE	<5	<5
AROCLOR 1016	<1.1	<1.1
AROCLOR 1221	<1.1	<1.1
AROCLOR 1232	<1.1	<1.1
AROCLOR 1242	<1.1	<1.1
AROCLOR 1248	<1.1	<1.1
AROCLOR 1254	<1.1	<1.1
AROCLOR 1260	<1.1	<1.1
BENZO(A)ANTHRACENE	<5	<5
BENZO(A)PYRENE	<5	<5
BENZO(B)FLUORANTHENE	<5	<5
BENZO(GH)PERYLENE	<5	<5

TABLE H-3
RANGE OF DETECTION LIMITS FOR CONSTITUENTS IN GROUNDWATER
WITH NO DETECTION FOR AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

COC	Maximum	Minimum
BENZO(K)FLUORANTHENE	<5	<5
BROMOBENZENE	<5	<1
BROMOCHLOROMETHANE	<5	<5
BROMODICHLOROMETHANE	<5	<1
BROMOFORM	<5	<1
BROMOMETHANE	<10	<1
CADMIUM	<10	<2
CADMIUM, DISSOLVED	<2	<2
CARBON DISULFIDE	<5	<1
CARBON TETRACHLORIDE	<5	<1
CHLOROBENZENE	<5	<1
CHLORODIBROMOMETHANE	<1	<1
CHLOROETHANE	<10	<1
CHLOROFORM	<5	<0.34
CHLOROMETHANE	<10	<1
CHRYSENE	<5	<5
CIS-1,3-DICHLOROPROPENE	<5	<1
CYANIDE, TOTAL	<5	<5
DIBENZO(A,H)ANTHRACENE	<5	<5
DIBROMOCHLOROMETHANE	<5	<1
DIBROMOMETHANE	<5	<1
DICHLORODIFLUOROMETHANE	<10	<1
DI-ISOPROPYL ETHER	<1	<1
ETHYL BENZENE	<5	<1
FLUORANTHENE	<5	<5
FLUORENE	<5	<5
HEXACHLOROBUTADIENE	<5	<1
INDENO(1,2,3-CD)PYRENE	<5	<5
IODOMETHANE	<10	<10
ISOPROPYL BENZENE	<5	<1
LEAD, DISSOLVED	<5	<5
M,P-XYLENE	<5	<5
MERCURY, DISSOLVED	<0.2	<0.2
METHYL ETHYL KETONE (MEK)	<50	<5
METHYL ISOBUTYL KETONE	<50	<5
METHYL TERT-BUTYL ETHER	<10	<1
METHYLENE CHLORIDE	<5	<1
NAPHTHALENE	<5	<1
N-BUTYLBENZENE	<5	<1
N-PROPYLBENZENE	<5	<1
O-XYLENE	<5	<5
PHENANTHRENE	<5	<5
P-ISOPROPYL TOLUENE	<1	<1
PYRENE	<5	<5
SEC-BUTYLBENZENE	<5	<1
SILVER	<20	<10

TABLE H-3
RANGE OF DETECTION LIMITS FOR CONSTITUENTS IN GROUNDWATER
WITH NO DETECTION FOR AREA 7: ENGINEERING CAMPUS
BOEING TRACT 1, ST. LOUIS, MISSOURI

COC	Maximum	Minimum
STYRENE	<5	<1
TERT-BUTYLBENZENE	<5	<1
TETRACHLOROETHENE	<5	<1
TRANS-1,2-DICHLOROETHENE	<5	<1
TRANS-1,3-DICHLOROPROPENE	<5	<1
TRICHLOROETHENE	<5	<1
TRICHLOROFLUOROMETHANE	<10	<1
VINYL ACETATE	<10	<10
VINYL CHLORIDE	<10	<1
XYLENES, TOTAL	<5	<1

Note:

All concentrations in ug/L

APPENDIX I
AREA 8: OFFICE COMPLEX NORTH
BOEING TRACT 1, ST. LOUIS, MISSOURI

Appendix I-1. Soil Data for Area 8: Office Complex North

Appendix I-2. Groundwater Data for Area 8: Office Complex North

Appendix I-1
Soil Data for Area 8: Office Complex North
Boeing Tract 1, St. Louis, Missouri

Source/Area	Sample ID	Date	Depth (ft bgs)	VOCs	VOCs	VOCs	VOCs	VOCs	TPH	TPH	TPH	PAHs
				1,2-Dichloroethene (Total)	Acetone	Methyl ethyl ketone (MEK)	Methylene chloride	Trichloro ethene	Kerosene	TPH as Diesel	Volatile Petroleum Hydrocarbons	Benzo(b)fluoranthene
Former TCE Degreaser Area (Bldg. 220)	SB1	01/23/99	0-2*					<5				
	SB2	01/23/99	0-2*					<5				
	SB3	01/23/99	0-2*					<5				
	SB4	01/23/99	0-2*					55				
	SB5	01/23/99	0-2*					54.3				
	SB6	01/23/99	0-2*					10.6				
	B220I1-7	07/24/00	7	75	< 25	< 25	11	48				< 19
	B220I3-8	11/14/00	8		< 25	< 25	< 6.3	< 6.3				
	MW10S-12	09/19/00	12				< 5	< 5				
	MW10S-18	09/19/00	18		130	110	< 7	< 7				
	MW10S-25	09/19/00	25				< 5	< 5				
	MW10S-29	09/19/00	29				< 5	< 5				
	MW10S-34	09/19/00	34				< 5	< 5				
	MW10S-44	09/19/00	44				< 5	< 5				
	MW10S-51	09/19/00	51				< 5	< 5				
	MW10S-61	09/19/00	61				< 5	< 5				
	MW10S-79	09/19/00	79				< 5	< 5				
Hydraulic Trash Compactor Area (Bldg. 220)	B220N1-6	07/24/00	6							< 33000	< 130	
	B220N2-8	09/19/00	8		B 30	< 26	10	< 6.4	< 32000	< 32000	< 130	
	B220N3-6	09/19/00	6		< 25	< 25	8.9	< 6.4	< 32000	< 32000	< 130	
Former UST Area (Bldg. 221)	B221E1-12	07/24/00	12	< 5.9	D 63	< 24	< 5.9	< 5.9		330000	5200	
	B221E1-7	07/24/00	7	< 5.7	D 71	< 23	< 5.7	< 5.7		1200000	2900	
	B221E2-8	07/26/00	8	< 6.4	J 19	< 25	< 6.4	< 6.4		< 32000	< 130	
	B221E3-7	07/26/00	7	< 6.3	27	< 25	< 6.3	< 6.3		< 31000	220	
Upgradient Area	MW-4-16	07/18/00	16	< 7.1	< 29	J 10	< 7.1	< 7.1		< 36000	< 140	66
	MW-4-2	07/18/00	2									

Notes:

* Hand auger samples from below building 220 floor slab

All concentrations in ug/kg (micrograms per kilogram)

<: Less than detection limit shown

NA: Not available

Blank: Not analyzed

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

ft bgs: Feet below ground surface

Lab qualifiers in Section 1.0

Appendix I-1
Soil Data for Area 8: Office Complex North
Boeing Tract 1, St. Louis, Missouri

Source/Area	Sample ID	Date	Depth (ft bgs)	PAHs	Metals	Metals	Metals	Metals	Metals	Metals
				Chrysene	Arsenic	Barium	Cadmium	Chromium	Lead	Mercury
Former TCE Degreaser Area (Bldg. 220)	SB1	01/23/99	0-2*		13600	193000	400	17900	14400	50
	SB2	01/23/99	0-2*		12400	161000	400	22000	15500	20
	SB3	01/23/99	0-2*		11300	140000	400	22100	12000	40
	SB4	01/23/99	0-2*		10900	130000	400	33100	10200	40
	SB5	01/23/99	0-2*		13200	174000	400	18200	13100	40
	SB6	01/23/99	0-2*		13600	171000	300	17300	14400	40
	B220I1-7	07/24/00	7	< 19						
	B220I3-8	11/14/00	8							
	MW10S-12	09/19/00	12							
	MW10S-18	09/19/00	18		2400	69100	720	9400	5000	< 140
	MW10S-25	09/19/00	25							
	MW10S-29	09/19/00	29							
	MW10S-34	09/19/00	34							
	MW10S-44	09/19/00	44							
	MW10S-51	09/19/00	51							
	MW10S-61	09/19/00	61							
	MW10S-79	09/19/00	79							
Hydraulic Trash Compactor Area (Bldg. 220)	B220N1-6	07/24/00	6							
	B220N2-8	09/19/00	8		7400	103000	720	13900	7900	< 130
	B220N3-6	09/19/00	6		4100	118000	770	14900	9300	< 130
Former UST Area (Bldg. 221)	B221E1-12	07/24/00	12							
	B221E1-7	07/24/00	7							
	B221E2-8	07/26/00	8							
	B221E3-7	07/26/00	7							
Upgradient Area	MW-4-16	07/18/00	16	44	4500	59600	< 710	11800	8200	B 14
	MW-4-2	07/18/00	2							

Notes:

* Hand auger samples from below building 220 floor slab

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

NA: Not available

Blank: Not analyzed

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

ft bgs: Feet below ground surface

Lab qualifiers in Section 1.0

Appendix 2
Groundwater Data for Area 8: North Office Complex
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	1,1-Dichloro ethane	1,1-Dichloro ethene	1,2-Dichloro ethene (Total)	Arsenic	Barium	Barium, Dissolved	Bromo methane	Chromium	cis-1,2-Dichloro ethene	Ethylbenzene	Lead	Mercury	Methylene chloride	Toluene
B22011W	25-Jul-00	VOCs	< 1	J 0.88	D 54				< 2			< 1			< 1	< 1
B22013W	14-Nov-00	VOCs	< 5	< 5					< 10		< 2.5	< 5			< 5	< 5
B220N1W	25-Jul-00	TPH														
B220N1W-2004	29-Apr-04	TPH														
B220N2W	20-Sep-00	Metals				13.2	332			44.3			19.2	< 0.2		
B220N2W	20-Sep-00	TPH											18.8	< 0.2		
B220N3W	20-Sep-00	Metals					17.7	518			59.4					
B220N3W	20-Sep-00	TPH														
B221E1W	25-Jul-00	TPH														
B221E2W	26-Jul-00	TPH														
B221E2W	26-Jul-00	VOCs	< 1	< 1	< 1				< 2			< 1		JB 0.57	< 1	
B221E3W	26-Jul-00	TPH													JB 0.46	< 1
B221E3W	26-Jul-00	VOCs	< 1	< 1	< 1				< 2			< 1				
MW10DW	26-Sep-00	Metals					< 10	418			105			10.7	< 0.2	
MW10DW	26-Sep-00	VOCs	< 5	< 5					< 10		< 2.5	< 5			< 5	< 5
MW10DW	12-Jan-01	Metals					< 50	367			59			< 50	< 0.2	
MW10DW	12-Jan-01	Metals, Dissolved						266								
MW10DW	12-Jan-01	VOCs	< 5	< 5	< 5				< 10		< 5	< 5			< 5	< 5
MW10DW	09-May-01	Metals					< 5	310			< 2			< 5	< 0.2	
MW10DW	09-May-01	VOCs	< 1	< 1						< 1		< 1			< 5	1.3
MW10DW	20-Jul-01	Metals					< 5	410			3.4			7.4	< 0.2	
MW10DW	20-Jul-01	VOCs	< 1	< 1						< 1		< 1			< 5	< 5
MW10DW	25-Oct-01	Metals					< 5	440			16			16	< 0.2	
MW10DW	25-Oct-01	VOCs	< 1	< 1						< 1		< 1			< 5	< 5
MW10DW	08-Mar-02	VOCs	< 1	< 1						< 1		< 1			< 5	< 5
MW10DW	29-May-02	VOCs	< 1	< 1						< 1		< 1			< 5	H 46
MW10DW	12-Aug-02	VOCs	< 1	< 1						< 1		< 1			< 5	< 5
MW10DW	06-Dec-02	VOCs	< 1	< 1						< 1		< 1			< 5	< 5
MW10DW	14-Mar-03	VOCs	< 1	< 1						< 1		< 1			< 5	< 5
MW10DW	25-Jun-03	VOCs	< 1	< 1						< 1		< 1			< 5	< 5
MW10SW	26-Sep-00	Metals				23.5	1010			123			47.6	< 0.2		
MW10SW	26-Sep-00	VOCs	16	< 5					< 10		3.1	< 5			< 5	< 5
MW10SW	09-Jan-01	Metals				< 250	3600			610			< 250	< 2		
MW10SW	09-Jan-01	VOCs	13	< 5	< 5				< 10		< 5	< 5			< 5	< 5
MW10SW	09-May-01	Metals				< 5	490			13			5.7	< 0.2		
MW10SW	09-May-01	Metals, Dissolved						290								
MW10SW	09-May-01	VOCs	17	< 1						< 1		3.3	< 1		< 5	1.4
MW10SW	20-Jul-01	Metals				< 5	250			3.4			6.4	< 0.2		
MW10SW	20-Jul-01	VOCs	H 17	< 1						< 1		H 4	< 1		< 5	< 5
MW10SW	25-Oct-01	Metals				< 5	190			6.7			7	< 0.2		
MW10SW	25-Oct-01	Metals, Dissolved						140								
MW10SW	25-Oct-01	VOCs	H 16	< 1						< 1		H 3.5	< 1		< 5	< 5
MW10SW	07-Mar-02	VOCs	H 14	< 1						< 1		H 2.9	< 1		< 5	< 5
MW10SW	29-May-02	VOCs	10	< 1						< 1		2.2	< 1		< 5	< 5
MW10SW	12-Aug-02	VOCs	13	< 1						< 1		2.8	< 1		< 5	< 5
MW10SW	03-Dec-02	VOCs	8.1	< 1						< 1		1.7	< 1		< 5	< 5
MW10SW	14-Mar-03	VOCs	8.7	< 1						< 1		2.5	< 1		< 5	< 5
MW10SW	25-Jun-03	VOCs	11	< 1				< 5	280			3.8		5.8	< 0.2	
MW10SW DUP	20-Jul-01	Metals														

Appendix 2
Groundwater Data for Area 8: North Office Complex
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	1,1-Dichloro ethane	1,1-Dichloro ethene	1,2-Dichloro ethene (Total)	Arsenic	Barium	Barium, Dissolved	Bromo methane	Chromium	cis-1,2-Dichloro ethene	Ethybenzene	Lead	Mercury	Methylene chloride	Toluene
MW10SW DUP	20-Jul-01	VOCs	18	< 1					< 1		4.1	< 1			< 5	< 5
MW10SW DUP	25-Oct-01	Metals				< 5	200			6.7			8.8	< 0.2		
MW10SW DUP	25-Oct-01	Metals, Dissolved						140								
MW10SW DUP	25-Oct-01	VOCs	H 16	< 1					< 1		H 3.6	< 1			< 5	< 5
MW10SW DUP	07-Mar-02	VOCs	H 14	< 1					< 1		H 3.2	< 1			< 5	< 5
MW4W	27-Jul-00	Cyanide														
MW4W	27-Jul-00	Metals				34.9	783			153			49.3	B 0.11		
MW4W	27-Jul-00	PAHs														
MW4W	27-Jul-00	PCB														
MW4W	27-Jul-00	TPH														
MW4W	27-Jul-00	VOCs	< 1	< 1	< 1				< 2			< 1			< 1	< 1
MW4W	09-Jan-01	Metals				< 50	440			72			< 50	< 0.2		
MW4W	09-Jan-01	VOCs	< 5	< 5	< 5				< 10		< 5	< 5			< 5	< 5
MW4W	09-May-01	Metals				< 5	320			15			6.3	< 0.2		
MW4W	09-May-01	Metals, Dissolved						160								
MW4W	09-May-01	VOCs	< 1	< 1					< 1		< 1	< 1			< 5	< 1
MW4W	20-Jul-01	Metals				< 5	220			5.2			7.1	< 0.2		
MW4W	20-Jul-01	Metals, Dissolved						190								
MW4W	20-Jul-01	VOCs	< 1	< 1					< 1		< 1	< 1			< 5	< 5
MW4W	25-Oct-01	Metals				< 5	370			7.9			6.1	< 0.2		
MW4W	25-Oct-01	Metals, Dissolved						280								
MW4W	25-Oct-01	VOCs	< 1	< 1					< 1		< 1	< 1			< 5	< 5
MW4W	08-Mar-02	VOCs	< 1	< 1					< 1		< 1	< 1			< 5	< 5
MW4W	29-May-02	VOCs	< 1	< 1					J5 1.8		< 1	< 1			< 5	< 5
MW4W	25-Jun-03	VOCs	< 1	< 1					< 1		< 1	< 1			< 5	< 5

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenol

Lab qualifiers in Section 1.0

Appendix A
Groundwater Data for Area 8: North Office Complex
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	TPH as Diesel	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	GRO (8260)	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbon (TX1005)	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)
B22011W	25-Jul-00	VOCs		D 220	< 2		< 1									
B22013W	14-Nov-00	VOCs		< 5	< 5		< 5									
B220N1W	25-Jul-00	TPH	35000													
B220N1W-2004	29-Apr-04	TPH							<500	64000	32000	96000	<500	<500	<500	<500
B220N2W	20-Sep-00	Metals														
B220N2W	20-Sep-00	TPH		< 500			< 100									
B220N3W	20-Sep-00	Metals														
B220N3W	20-Sep-00	TPH		< 500			< 100									
B221E1W	25-Jul-00	TPH		< 500			650									
B221E2W	26-Jul-00	TPH		< 830			< 100									
B221E2W	26-Jul-00	VOCs			< 1	< 2		< 1								
B221E3W	26-Jul-00	TPH		< 500			< 100									
B221E3W	26-Jul-00	VOCs		< 1	< 2		< 1									
MW10DW	26-Sep-00	Metals														
MW10DW	26-Sep-00	VOCs		< 5	< 5		< 5									
MW10DW	12-Jan-01	Metals														
MW10DW	12-Jan-01	Metals, Dissolved														
MW10DW	12-Jan-01	VOCs		< 5	< 10		< 5									
MW10DW	09-May-01	Metals														
MW10DW	09-May-01	VOCs		< 1	< 1		< 3									
MW10DW	20-Jul-01	Metals														
MW10DW	20-Jul-01	VOCs		< 1	< 1		< 3									
MW10DW	25-Oct-01	Metals														
MW10DW	25-Oct-01	VOCs		< 1	< 1		< 3									
MW10DW	08-Mar-02	VOCs		1.2	< 1		< 3									
MW10DW	29-May-02	VOCs		< 1	< 1		H 6.4									
MW10DW	12-Aug-02	VOCs		< 1	< 1		< 3									
MW10DW	06-Dec-02	VOCs		< 1	< 1		< 3									
MW10DW	14-Mar-03	VOCs		< 1	< 1		< 3									
MW10DW	25-Jun-03	VOCs		< 1	< 1		< 3									
MW10SW	26-Sep-00	Metals														
MW10SW	26-Sep-00	VOCs		< 5	< 5		< 5									
MW10SW	09-Jan-01	Metals														
MW10SW	09-Jan-01	VOCs		< 5	< 10		< 5									
MW10SW	09-May-01	Metals														
MW10SW	09-May-01	Metals, Dissolved														
MW10SW	09-May-01	VOCs		< 1	3.1		< 3									
MW10SW	20-Jul-01	Metals														
MW10SW	20-Jul-01	VOCs		< 1	H 3.6		< 3									
MW10SW	25-Oct-01	Metals														
MW10SW	25-Oct-01	Metals, Dissolved														
MW10SW	25-Oct-01	VOCs		< 1	H 2.8		< 3									
MW10SW	07-Mar-02	VOCs		< 1	H 2.4		< 3									
MW10SW	29-May-02	VOCs		< 1	2.7		< 3									
MW10SW	12-Aug-02	VOCs		< 1	2.4		< 3									
MW10SW	03-Dec-02	VOCs		< 1	2.4		< 3									
MW10SW	14-Mar-03	VOCs		< 1	2.6		< 3									
MW10SW	25-Jun-03	VOCs		< 1	1.4		< 3									
MW10SW DUP	20-Jul-01	Metals														

Appendix -2
Groundwater Data for Area 8: North Office Complex
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	TPH as Diesel	Trichloro ethene	Vinyl chloride	Volatile Petroleum Hydrocarbons	Xylenes, Total	GRO (S260)	nC6 to nC12 (GRO TX1005)	>nC12 to nC28 (DRO TX1005)	>nC28 to nC35 (ORO TX1005)	Total Petroleum Hydrocarbon (TX1005)	Aliphatics nC6 (TX1006)	Aliphatics >nC6 to nC8 (TX1006)	Aliphatics >nC8 to nC10 (TX1006)	Aliphatics >nC10 to nC12 (TX1006)
MW10SW DUP	20-Jul-01	VOCs		< 1	3.3		< 3									
MW10SW DUP	25-Oct-01	Metals														
MW10SW DUP	25-Oct-01	Metals, Dissolved														
MW10SW DUP	25-Oct-01	VOCs		< 1	H 2.9		< 3									
MW10SW DUP	07-Mar-02	VOCs		< 1	H 2.4		< 3									
MW4W	27-Jul-00	Cyanide														
MW4W	27-Jul-00	Metals														
MW4W	27-Jul-00	PAHs														
MW4W	27-Jul-00	PCB														
MW4W	27-Jul-00	TPH*	< 500			< 100										
MW4W	27-Jul-00	VOCs		< 1	< 2		< 1									
MW4W	09-Jan-01	Metals														
MW4W	09-Jan-01	VOCs		< 5	< 10		< 5									
MW4W	09-May-01	Metals														
MW4W	09-May-01	Metals, Dissolved														
MW4W	09-May-01	VOCs		< 1	< 1		< 3									
MW4W	20-Jul-01	Metals														
MW4W	20-Jul-01	Metals, Dissolved														
MW4W	20-Jul-01	VOCs		< 1	< 1		< 3									
MW4W	25-Oct-01	Metals														
MW4W	25-Oct-01	Metals, Dissolved														
MW4W	25-Oct-01	VOCs		< 1	< 1		< 3									
MW4W	08-Mar-02	VOCs		< 1	< 1		< 3									
MW4W	29-May-02	VOCs		< 1	< 1		< 3									
MW4W	25-Jun-03	VOCs		< 1	< 1		< 3									

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section 1.0

Appendix 2
Groundwater Data for Area 8: North Office Complex
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbons (TX1006)
B220I1W	25-Jul-00	VOCs										
B220I3W	14-Nov-00	VOCs										
B220N1W	25-Jul-00	TPH										
B220N1W-2004	29-Apr-04	TPH	5000	15000	50000	<500	<500	<500	2000	4000	20000	96000
B220N2W	20-Sep-00	Metals										
B220N2W	20-Sep-00	TPH										
B220N3W	20-Sep-00	Metals										
B220N3W	20-Sep-00	TPH										
B221E1W	25-Jul-00	TPH										
B221E2W	26-Jul-00	TPH										
B221E2W	26-Jul-00	VOCs										
B221E3W	26-Jul-00	TPH										
B221E3W	26-Jul-00	VOCs										
MW10DW	26-Sep-00	Metals										
MW10DW	26-Sep-00	VOCs										
MW10DW	12-Jan-01	Metals										
MW10DW	12-Jan-01	Metals, Dissolved										
MW10DW	12-Jan-01	VOCs										
MW10DW	09-May-01	Metals										
MW10DW	09-May-01	VOCs										
MW10DW	20-Jul-01	Metals										
MW10DW	20-Jul-01	VOCs										
MW10DW	25-Oct-01	Metals										
MW10DW	25-Oct-01	VOCs										
MW10DW	08-Mar-02	VOCs										
MW10DW	29-May-02	VOCs										
MW10DW	12-Aug-02	VOCs										
MW10DW	06-Dec-02	VOCs										
MW10DW	14-Mar-03	VOCs										
MW10DW	25-Jun-03	VOCs										
MW10SW	26-Sep-00	Metals										
MW10SW	26-Sep-00	VOCs										
MW10SW	09-Jan-01	Metals										
MW10SW	09-Jan-01	VOCs										
MW10SW	09-May-01	Metals										
MW10SW	09-May-01	Metals, Dissolved										
MW10SW	09-May-01	VOCs										
MW10SW	20-Jul-01	Metals										
MW10SW	20-Jul-01	VOCs										
MW10SW	25-Oct-01	Metals										
MW10SW	25-Oct-01	Metals, Dissolved										
MW10SW	25-Oct-01	VOCs										
MW10SW	07-Mar-02	VOCs										
MW10SW	29-May-02	VOCs										
MW10SW	12-Aug-02	VOCs										
MW10SW	03-Dec-02	VOCs										
MW10SW	14-Mar-03	VOCs										
MW10SW	25-Jun-03	VOCs										
MW10SW DUP	20-Jul-01	Metals										

Appendix A-2
Groundwater Data for Area 8: North Office Complex
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Aliphatics >nC12 to nC16 (TX1006)	Aliphatics >nC16 to nC21 (TX1006)	Aliphatics >nC21 to nC35 (TX1006)	Aromatics >nC7 to nC8 (TX1006)	Aromatics >nC8 to nC10 (TX1006)	Aromatics >nC10 to nC12 (TX1006)	Aromatics >nC12 to nC16 (TX1006)	Aromatics >nC16 to nC21 (TX1006)	Aromatics >nC21 to nC35 (TX1006)	Total Petroleum Hydrocarbons (TX1006)
MW10SW DUP	20-Jul-01	VOCs										
MW10SW DUP	25-Oct-01	Metals										
MW10SW DUP	25-Oct-01	Metals, Dissolved										
MW10SW DUP	25-Oct-01	VOCs										
MW10SW DUP	07-Mar-02	VOCs										
MW4W	27-Jul-00	Cyanide										
MW4W	27-Jul-00	Metals										
MW4W	27-Jul-00	PAHs										
MW4W	27-Jul-00	PCB										
MW4W	27-Jul-00	TPH										
MW4W	27-Jul-00	VOCs										
MW4W	09-Jan-01	Metals										
MW4W	09-Jan-01	VOCs										
MW4W	09-May-01	Metals										
MW4W	09-May-01	Metals, Dissolved										
MW4W	09-May-01	VOCs										
MW4W	20-Jul-01	Metals										
MW4W	20-Jul-01	Metals, Dissolved										
MW4W	20-Jul-01	VOCs										
MW4W	25-Oct-01	Metals										
MW4W	25-Oct-01	Metals, Dissolved										
MW4W	25-Oct-01	VOCs										
MW4W	08-Mar-02	VOCs										
MW4W	29-May-02	VOCs										
MW4W	25-Jun-03	VOCs										

Notes:

All concentrations in ug/L. (micrograms per liter)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detected

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

PCB: Polychlorinated biphenyl

Lab qualifiers in Section 1.0

APPENDIX J
AREA 9: GUN RANGE
BOEING TRACT 1, ST. LOUIS, MISSOURI

Appendix J-1. Soil Data for Area 9: Gun Range

Appendix J-2. Groundwater Data for Area 9: Gun Range

Appendix J-1
Soil Data for Area 9: Gun Range
Boeing Tract 1, St. Louis, Missouri

Group			VOCs	TPH	TPH	TPH	TPH	TPH	TPH	TPH	Metals	Metals	Metals	Metals	Metals	Metals
Sample ID	Date	Depth (ft bgs)	Acetone	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	Arsenic	Barium	Beryllium	Cadmium	Chromium	Copper
B13E1-6	11/2/2002	6								2400	120000		480	10000		
B13E2-6	11/2/2002	6								< 500	92000		< 250	9300		
B13E3-6	11/2/2002	6								2900	B 130000		< 250	J4 7900		
B13E3-6 DUP	11/2/2002	6								4000	B 130000		350	J4 12000		
B11N1-13	7/24/2003	13	J 13	< 4246	< 1000	< 6369	< 4246	< 2547	< 4246	< 6369						
B10N1-12	7/24/2003	12	20	< 4318	< 1000	< 6477	< 4318	< 2591	< 4318	< 6477	5940	231000	611	1210	12800	17700
B10N1-20	7/24/2003	20	J 8.6	< 4197	< 1000	< 6296	< 4197	2520	< 4197	< 6296	3490	47500	426	< 400	7850	8640
B10W1-8	7/24/2003	8	JB 10	< 4360	< 1000	< 6541	< 4360	< 2616	< 4360	< 6541						

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detect

VOC: Volatile Organic Compound

TPH: Total Petroleum Hydrocarbon

PAH: Polycyclic Aromatic Hydrocarbon

BIO: Parameters monitored for biodegradation

Lab qualifiers in Section 1.0

Appendix J-1
Soil Data for Area 9: Gun Range
Boeing Tract 1, St. Louis, Missouri

Group			Metals	Metals	Metals	Metals	Metals	Metals	BIO
Sample ID	Date	Depth (ft bgs)	Lead	Mercury	Nickel	Selenium	Silver	Zinc	Manganese
B13E1-6	11/2/2002	6	9800	22		< 500	260		
B13E2-6	11/2/2002	6	5000	24		< 500	< 250		
B13E3-6	11/2/2002	6	14000	22		2000	< 250		
B13E3-6 DUP	11/2/2002	6	8900	34		3200	< 250		
B11N1-13	7/24/2003	13	8560						
B10N1-12	7/24/2003	12	9260	< 100	20100	< 4700	456	63700	1178000
B10N1-20	7/24/2003	20	6470	< 100	5820	6610	< 400	21400	45100
B10W1-8	7/24/2003	8	B 8400						

Notes:

All concentrations in ug/kg (micrograms per kilogram)

< Less than detection limit shown

Blanks: Not analyzed

ND: Not detect

VOC: Volatile Organic Compound

TPH: Total Petroleum Hydrocarbon

PAH: Polycyclic Aromatic Hydrocarbon

BIO: Parameters monitored for biodegradation

Lab qualifiers in Section 1.0

Appendix J-2
Groundwater Data for Area 9: Gun Range
Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	Arsenic	Barium	Barium, Dissolved	Beryllium	Chromium	Copper	Lead	Nickel	Silver	TPH as Diesel	TPH as Gasoline	TPH as Hydraulic Fluid	TPH as Jet Fuel
B10N1W	25-Jul-03	Metals	< 30	371		2	13	44	< 44	33	< 4				
B10N1W	25-Jul-03	TPH										< 1000			
B10N1W	25-Jul-03	VOCs													
B10N1W	28-Jul-03	Metals, Dissolved			126										
B10N1W	28-Jul-03	TPH										< 100		< 150	< 100
B10W1W	24-Jul-03	Metals							< 44						
B10W1W	24-Jul-03	TPH										< 100	< 1000	< 150	< 100
B10W1W	24-Jul-03	VOCs													
B11N1W	24-Jul-03	Metals							< 44						
B11N1W	24-Jul-03	PAHs													
B11N1W	24-Jul-03	TPH										< 100	< 1000	< 150	< 100
B11N1W	24-Jul-03	VOCs													
B13E1W	21-Nov-02	Metals	17	370			< 10		9.2		6.6				
B13E2W	21-Nov-02	Metals	55	520			< 10		23		< 5				
B13E3W	21-Nov-02	Metals	62	520			< 10		21		< 5				

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

ND: Non-detect

Blank: Not analyzed

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

Appendix J-2
 Groundwater Data for Area 9: Gun Range
 Boeing Tract 1, St. Louis, Missouri

Sample ID	Date	Group	TPH as Kerosene	TPH as Mineral Spirits	TPH as Motor Oil	Zinc	Zinc, Dissolved
B10N1W	25-Jul-03	Metals				229	
B10N1W	25-Jul-03	TPH					
B10N1W	25-Jul-03	VOCs					
B10N1W	28-Jul-03	Metals, Dissolved					196
B10N1W	28-Jul-03	TPH	< 60	< 100	629		
B10W1W	24-Jul-03	Metals					
B10W1W	24-Jul-03	TPH	253	< 100	< 150		
B10W1W	24-Jul-03	VOCs					
B11N1W	24-Jul-03	Metals					
B11N1W	24-Jul-03	PAHs					
B11N1W	24-Jul-03	TPH	60	< 100	229		
B11N1W	24-Jul-03	VOCs					
B13E1W	21-Nov-02	Metals					
B13E2W	21-Nov-02	Metals					
B13E3W	21-Nov-02	Metals					

Notes:

All concentrations in ug/L (micrograms per liter)

< Less than detection limit shown

ND: Non-detect

Blank: Not analyzed

VOC: Volatile organic compound

TPH: Total petroleum hydrocarbon

PAH: Polynuclear aromatic hydrocarbon

Lab qualifiers in Section 1.0

APPENDIX K
MULTIPLE ANALYSIS DATA
BOEING TRACT 1, ST. LOUIS, MISSOURI

Soil - Sub-area 2A

REFERENCE	BoeingParmName	B51W1-6	B51W3-12	B51W4-6
8021	BENZENE	< 1		
8260	BENZENE		< 5	< 5
OA1	BENZENE	< 50	< 2	< 2
8021	ETHYLBENZENE	< 1		
8260	ETHYLBENZENE		< 5	< 5
OA1	ETHYLBENZENE	< 50	< 2	< 2
8260	METHYL TERT-BUTYL ETHER		< 10	< 10
OA1	METHYL TERT-BUTYL ETHER	< 25	< 2	< 2
8021	TOLUENE	< 1		
8260	TOLUENE		< 5	< 5
OA1	TOLUENE	< 50	2,6	< 2

Soil -Sub-area 2B

REFERENCE	BoeingParmName	SB-15-9	SB-16-9	SB-17-10	SB-20-15	SB-20-7	SB-55 5-7	SB-69 5-11
8240	BENZENE						< 6.5	< 6.6
8260B	BENZENE	< 6.5	< 6.3	< 5	< 5	< 50		
OA1	BENZENE	< 1	< 1	< 1	< 10	< 120	< 11	< 11
8240	ETHYLBENZENE						< 6.5	< 6.6
8260B	ETHYLBENZENE	< 6.5	< 6.3	< 5	< 5	< 50		
OA1	ETHYLBENZENE	< 1	< 1	< 1	< 10	330	< 8.8	< 8.8
8260B	METHYL TERT-BUTYL ETHER			< 10	< 10	< 100		
OA1	METHYL TERT-BUTYL ETHER	< 1	< 1	< 1	< 10	< 120		
8240	TOLUENE						< 6.5	< 6.6
8260B	TOLUENE	< 6.5	< 6.3	< 5	< 5	J 26		
OA1	TOLUENE	< 1	< 1	< 1	< 10	< 120	< 6.3	< 6.3
8240	XYLENES, TOTAL						< 6.5	< 6.6
8260B	XYLENES, TOTAL	< 6.5	< 6.3	< 5	< 5	< 50		
OA1	XYLENES, TOTAL	2	< 1	< 1	56	1000	< 27	< 27

Soil - Sub-area 2C

REFERENCE	BoeingParmName	B48E1-8
8260	BENZENE	< 5
OA1	BENZENE	< 2
8260	ETHYLBENZENE	< 5
OA1	ETHYLBENZENE	< 2
8260	METHYL TERT-BUTYL ETHER	< 10
OA1	METHYL TERT-BUTYL ETHER	< 2
8260	TOLUENE	< .5
OA1	TOLUENE	< 2

Soil - Sub-area 3A

REFERENCE	BoeingParmName	B41N1-8	B41S1-6	B41S3D-4	B42N2-12	B42N3-4	B42N4-8	B42N5-6
8021	BENZENE	186	< 5	18				
8260	BENZENE				< 5	< 5	< 5	< 25
OA1	BENZENE				< 2	< 2	< 2	< 10
8021	ETHYLBENZENE	< 5	< 5	10				
8260	ETHYLBENZENE				< 5	< 5	< 5	< 25
OA1	ETHYLBENZENE				< 2	3.6	< 2	91
8260	METHYL TERT-BUTYL ETHER				< 10	< 10	< 10	< 50
OA1	METHYL TERT-BUTYL ETHER				< 2	< 2	< 2	< 10
8021	NAPHTHALENE	< 5	< 5	< 5				
8260	NAPHTHALENE				< 10	< 10	< 10	< 50
8270C	NAPHTHALENE	< 33	< 33	< 33				
8021	TOLUENE	< 5	< 5	26				
8260	TOLUENE				< 5	< 5	< 5	< 25
OA1	TOLUENE				3.1	3.7	2.6	23

Soil - Sub-area 3B

REFERENCE	BoeingParmName	B42E2-8	B42E3-4
8260	BENZENE	< 5	< 5
OA1	BENZENE	34.8	107
8260	ETHYLBENZENE	< 5	< 5
OA1	ETHYLBENZENE	110	26
8260	METHYL TERT-BUTYL ETHER	< 10	< 10
OA1	METHYL TERT-BUTYL ETHER	< 10	< 2
8260	TOLUENE	< 5	< 5
OA1	TOLUENE	28	8.6

Soil - Sub-area 3C

REFERENCE	BoeingParmName	B42S3-9	B42S4-6	B42S5-8	B42S6-5	B42S7-8
8260	BENZENE	< 5	< 5	< 25	< 5	< 5
OA1	BENZENE	< 2	< 2	63.5	< 2	< 2
8021/OA1	ETHYLBENZENE					
8260	ETHYLBENZENE	< 5	< 5	< 25	< 5	< 5
OA1	ETHYLBENZENE	< 2	< 2	< 10	< 2	< 2
8260	METHYL TERT-BUTYL ETHER	< 10	< 10	< 50	< 10	< 10
OA1	METHYL TERT-BUTYL ETHER	< 2	< 2	30	< 2	5.8
8260	TOLUENE	< 5	< 5	< 25	< 5	< 5
OA1	TOLUENE	< 2	< 2	41	4.2	2.7

Soil - Sub-area 3D

REFERENCE	BoeingParmName	B2I1-8	B2I2-3	B2N6-6	B2N7-6	B2W1-6	B41E1-10	B41S2-4
8021	BENZENE	< 5				21	< 1	< 5
8260	BENZENE			< 5	< 5			
8260IX	BENZENE		< 5					
OA1	BENZENE		< 50	< 2	< 2			
8021	ETHYLBENZENE	29				< 5	< 1	< 5
8260	ETHYLBENZENE			< 5	< 5			
8260IX	ETHYLBENZENE		< 5					
OA1	ETHYLBENZENE		< 50	< 2	< 2			
8260	METHYL TERT-BUTYL ETHER			< 10	< 10			
8260IX	METHYL TERT-BUTYL ETHER		< 10					
OA1	METHYL TERT-BUTYL ETHER		< 25	< 2	< 2			
8021	NAPHTHALENE	< 5				< 5	< 1	< 5
8260	NAPHTHALENE			< 10	< 10			
8260IX	NAPHTHALENE		< 10					
8270C	NAPHTHALENE	< 33				< 33	< 33	< 33
8021	TOLUENE	< 5				< 5	< 1	< 5
8260	TOLUENE			< 5	< 5			
8260IX	TOLUENE		< 5					
OA1	TOLUENE		< 50	< 2	< 2			

Soil - Sub-area 3E

REFERENCE	BoeingParmName	B2E2-8
8260	BENZENE	< 25
OA1	BENZENE	61
8260	ETHYLBENZENE	< 25
OA1	ETHYLBENZENE	97
8260	METHYL TERT-BUTYL ETHER	< 50
OA1	METHYL TERT-BUTYL ETHER	< 10
8260	TOLUENE	< 25
OA1	TOLUENE	30

Soil - Sub-area 3F

REFERENCE	BoeingParmName	B1W2-8
8260	BENZENE	< 5
OA1	BENZENE	< 2
8260	ETHYLBENZENE	< 5
OA1	ETHYLBENZENE	< 2
8260	METHYL TERT-BUTYL ETHER	< 10
OA1	METHYL TERT-BUTYL ETHER	< 2
8260	TOLUENE	< 5
OA1	TOLUENE	< 2

Soil - Sub-area 3G

REFERENCE	BoeingParmName	B2S2-7
8260	BENZENE	J 260
OA1	BENZENE	939
8260	ETHYLBENZENE	1200
OA1	ETHYLBENZENE	1100
8260	METHYL TERT-BUTYL ETHER	< 1250
OA1	METHYL TERT-BUTYL ETHER	180
8260	TOLUENE	5000
OA1	TOLUENE	7600

Soil - Sub-area 3H

REFERENCE	BoeingParmName	B4E3-18
8260	BENZENE	< 5
OA1	BENZENE	< 2
8260	ETHYLBENZENE	< 5
OA1	ETHYLBENZENE	< 2
8260	METHYL TERT-BUTYL ETHER	< 10
OA1	METHYL TERT-BUTYL ETHER	< 2
8260	TOLUENE	< 5
OA1	TOLUENE	< 2

Soil - Area 4

REFERENCE	BoeingParmName	B5E1-6	B5E2-6
8260	1,2,4-TRICHLOROBENZENE	< 5	< 5
8270	1,2,4-TRICHLOROBENZENE	< 417.3	< 414.8
8260	1,2-DICHLOROBENZENE	< 5	< 5
8270	1,2-DICHLOROBENZENE	< 417.3	< 414.8
8260	1,3-DICHLOROBENZENE	< 5	< 5
8270	1,3-DICHLOROBENZENE	< 417.3	< 414.8
8260	1,4-DICHLOROBENZENE	< 5	< 5
8270	1,4-DICHLOROBENZENE	< 417.3	< 414.8
8260	BENZENE	< 5	< 5
OA1	BENZENE	< 2	< 2
8260	ETHYLBENZENE	< 5	< 5
OA1	ETHYLBENZENE	< 2	< 2
8260	HEXACHLOROBUTADIENE	< 10	< 10
8270	HEXACHLOROBUTADIENE	< 417.3	< 414.8
8260	METHYL TERT-BUTYL ETHER	< 10	< 10
OA1	METHYL TERT-BUTYL ETHER	< 2	< 2
8260	NAPHTHALENE	< 10	< 10
8270	NAPHTHALENE	< 417.3	< 414.8
8310	NAPHTHALENE		
8260	TOLUENE	< 5	< 5
OA1	TOLUENE	3.1	< 2

Soil - Area 5

REFERENCE	BoeingParmName	S21B5 10-12
8240	BENZENE	< 6.5
OA1	BENZENE	< 11
8240	ETHYLBENZENE	< 6.5
OA1	ETHYLBENZENE	< 8.8
8240	TOLUENE	< 6.5
OA1	TOLUENE	< 6.3
8240	XYLENES, TOTAL	< 6.5
OA1	XYLENES, TOTAL	< 27

Soil - Sub-area 6C

REFERENCE	BoeingParmName	B27E15-8	B27I12-8	B27I13-6
8021	BENZENE		< 1	< 1
8260B	BENZENE	< 5		
OA1	BENZENE	< 50	< 50	< 50
8021	ETHYLBENZENE		< 1	< 1
8260B	ETHYLBENZENE	< 5		
OA1	ETHYLBENZENE	< 50	< 50	< 50
8260B	METHYL TERT-BUTYL ETHER	< 5		
OA1	METHYL TERT-BUTYL ETHER	< .25	< 25	< 25
8021	TOLUENE		< 1	< 1
8260B	TOLUENE	< 25		
OA1	TOLUENE	< 50	< 50	< 50
8260B	XYLENES, TOTAL	< 15		
OA1	XYLENES, TOTAL	< 50	< 50	< 50

Soil - Sub-area 6D

REFERENCE	BoeingParmName	B27E12-7	B27E13-8	B27E14-6	B27E16-7
8021	BENZENE	< 1			< 1
8260B	BENZENE		< 5	< 5	
OA1	BENZENE	< 50	< 50	< 50	< 50
8021	ETHYLBENZENE	< 1			< 1
8260B	ETHYLBENZENE		< 5	< 5	
OA1	ETHYLBENZENE	< 50	< 50	< 50	< 50
8260B	METHYL TERT-BUTYL ETHER		< 5	< 5	
OA1	METHYL TERT-BUTYL ETHER	< 25	< 25	< 25	< 25
8021	TOLUENE	< 1			< 1
8260B	TOLUENE		< 25	< 25	
OA1	TOLUENE	< 50	< 50	52	< 50
8021	XYLENES, TOTAL				
8260B	XYLENES, TOTAL		< 15	< 15	
OA1	XYLENES, TOTAL	< 50	< 50	< 50	< 50

Soil - Area 9

REFERENCE	BoeingParmName	B10N1-12	B10N1-20	B10W1-8	B11N1-13
8260	1,2,4-TRICHLOROBENZENE	< 5	< 5	< 5	< 5
8270	1,2,4-TRICHLOROBENZENE				< 434.2
8260	1,2-DICHLOROBENZENE	< 5	< 5	< 5	< 5
8270	1,2-DICHLOROBENZENE				< 434.2
8260	1,3-DICHLOROBENZENE	< 5	< 5	< 5	< 5
8270	1,3-DICHLOROBENZENE				< 434.2
8260	1,4-DICHLOROBENZENE	< 5	< 5	< 5	< 5
8270	1,4-DICHLOROBENZENE				< 434.2
8260	BENZENE	< 5	< 5	< 5	< 5
OA1	BENZENE	< 2	< 2	< 2	< 2
8260	ETHYLBENZENE	< 5	< 5	< 5	< 5
OA1	ETHYLBENZENE	< 2	< 2	< 2	< 2
8260	ETHER	< 10	< 10	< 10	< 10
OA1	ETHER	< 2	< 2	< 2	< 2
8260	NAPHTHALENE	J 2.6	< 10	< 10	< 10
8270	NAPHTHALENE				< 434.2
8260	TOLUENE	< 5	< 5	< 5	< 5
OA1	TOLUENE	< 2	< 2	< 2	6.3

Groundwater - Sub-area 2A

SAMP_ID	COLL_DATE	REFERENC E	BENZENE	ETHYL-BENZENE	METHYL TERT-BUTYL ETHER	TOLUENE
B51W1W	7/2/2003	OA1	< 5	< 5	< 5	< 5
B51W1W	7/2/2003	8021	< 2	< 2		< 2
B51W3W	7/24/2003	OA1	< 2	< 5	< 2	< 5
B51W3W	7/24/2003	8260	< 5	< 5	< 10	< 5
B51W4W	7/23/2003	OA1	< 2	< 2	< 2	< 2
B51W4W	7/23/2003	8260	< 5	< 5	< 10	< 5

Groundwater - Sub-area 2B

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYL-BENZENE	METHYL TERT-BUTYL ETHER	TOLUENE	XYLENES, TOTAL
MW-10S	2/20/2001	8260B	< 1	< 1	< 1	< 1	< 3
MW-10S	2/20/2001	8021/OA1	< 0.5	< 0.5	< 5	< 0.5	< 1.5
MW-11D	2/19/2001	8260B	< 1	< 1	< 1	< 1	< 3
MW-11D	2/19/2001	8021/OA1	< 0.5	< 0.5	< 5	< 0.5	< 1.5
MW-11S	2/20/2001	8260B	< 1	< 1	< 1	< 1	< 3
MW-11S	2/20/2001	8021/OA1	< 0.5	< 0.5	< 5	< 0.5	< 1.5
MW-8I	2/20/2001	OA2					
MW-8I	2/20/2001	8021/OA1	< 0.5	< 0.5	< 5	< 0.5	< 1.5
MW-8S	2/20/2001	8260B	< 1	< 1	3.2	< 1	< 3
MW-8S	2/20/2001	8021/OA1	< 0.5	< 0.5	< 5	< 0.5	< 1.5
MW-9S	2/21/2001	8260B	4.3	< 1	< 1	< 1	< 3
MW-9S	2/21/2001	8021/OA1	6	< 1	< 5	1.2	5.2
TP-4	2/21/2001	8260B	< 1	< 1	< 1	< 1	< 3
TP-4	2/21/2001	8021/OA1	< 0.5	< 1	< 5	< 1	< 3

Groundwater - Sub-area 2C

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYL-BENZENE	TOLUENE
B48E1W	7/23/2003	OA1	< 2	< 2	< 2
B48E1W	7/23/2003	8260	< 5	< 5	< 5

Groundwater - Sub-area 3A

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYL-BENZENE	METHYL TERT-BUTYL ETHER	NAPHTHALENE	TOLUENE
B41N1W	11/8/2002	8270C				< 1	
B41N1W	11/8/2002	8021	135	< 5		< 5	< 5
B41S1W	11/7/2002	8270C				< 1	
B41S1W	11/7/2002	8021	< 5	< 5		< 5	< 5
B42N2W	7/23/2003	OA1	< 2	< 2	< 2		< 2
B42N2W	7/23/2003	8260	< 5	< 5	< 10	< 10	< 5
B42N3W	7/23/2003	OA1	< 2	< 2	< 2		< 2
B42N3W	7/23/2003	8260	< 5	< 5	< 10	< 10	< 5
B42N4W	7/23/2003	OA1	< 2	< 2	< 2		< 2
B42N4W	7/23/2003	8260	< 5	< 5	< 10	< 10	< 5
B42N5W	7/23/2003	OA1	3.72	20	24		6.3
B42N5W	7/23/2003	8260	< 5	< 5	< 10	< 10	< 5

Groundwater - Sub-area 3B

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYLBNZENE	METHYL TERT-BUTYL ETHER	TOLUENE
B42E3W	7/24/2003	OA1	< 2	< 5	< 2	< 5
B42E3W	7/24/2003	8260	< 5	< 5	< 10	< 5

Groundwater - Sub-area 3C

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYLBNZENE	METHYL TERT-BUTYL ETHER	TOLUENE
B42S3W	7/23/2003	OA1	< 2	< 2	< 2	< 2
B42S3W	7/23/2003	8260	< 5	< 5	< 10	< 5
B42S4W	7/23/2003	OA1	< 2	< 2	< 2	< 2
B42S4W	7/23/2003	8260	< 5	< 5	< 10	< 5
B42S5W	7/22/2003	OA1	1720	< 100	270	800
B42S5W	7/22/2003	8260	< 125	< 125	< 250	< 125
B42S6W	7/22/2003	8260	< 50	< 50	< 100	< 50
B42S6W	7/22/2003	OA1	< 2	3.3	5.2	6.2
B42S6W	7/23/2003	OA1	< 2	< 2	< 2	< 2
B42S6W	7/23/2003	8260	< 5	< 5	< 10	< 5
B42S7W	7/23/2003	OA1	< 2	12	< 2	< 2
B42S7W	7/23/2003	8260	< 5	< 5	< 10	< 5

Groundwater - Sub-area 3D

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYLBENZENE	METHYL TERT- BUTYL ETHER	NAPHTHA LENE	TOLUENE
B2I1W	11/8/2002	8270C				< 10	
B2I1W	11/8/2002	8021	< 5	< 5		< 5	< 5
B2I2W	6/30/2003	OA1	< 5	< 5	< 5		< 5
B2I2W	6/30/2003	8260IX	< 5	< 5	< 10	< 10	< 5
B2N6W	7/24/2003	OA1	2.4	< 5	< 2		< 5
B2N6W	7/24/2003	8260	< 5	< 5	< 10	< 10	< 5
B2N7W	7/24/2003	OA1	< 2	< 5	< 2		< 5
B2N7W	7/24/2003	8260	< 5	< 5	< 10	< 10	< 5
B2W1W	11/8/2002	8270C				< 1	
B2W1W	11/8/2002	8021	6.3	< 5		< 5	< 5
B41E1DW	11/13/2002	8270C				< 1	
B41E1DW	11/13/2002	8021	< 1	< 1		< 1	< 1
B41MW-5	11/1/2002	8270C				< 1	
B41MW-5	11/1/2002	8260B	< 1	< 1	< 1	< 5	< 5
B41MW-7	11/1/2002	8270C				< 1	
B41MW-7	11/1/2002	8260B	< 1	< 1	< 1	< 5	< 5
B41S2W	11/7/2002	8270C				< 1	
B41S2W	11/7/2002	8021	< 5	< 5		< 5	< 5

Groundwater -Sub-area 3E

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYLBNZENE	METHYL TERT-BUTYL ETHER	TOLUENE
B2E2W	7/24/2003	OA1	< 200	2240	< 200	< 500
B2E2W	7/24/2003	8260	< 500	2700	< 1000	< 500

Groundwater - Sub-area 3F

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYL-BENZENE	METHYL-TERT-BUTYL ETHER	TOLUENE
B1W2W	7/25/2003	OA1	< 2	< 2	< 2	< 2
B1W2W	7/25/2003	8260	< 2	< 5	< 2	< 5

Groundwater - Sub-area 3G

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYLBNZENE	METHYL TERT- BUTYL ETHER	TOLUENE
B2S2W	7/24/2003	OA1	1270	213	60.2	642
B2S2W	7/24/2003	8260	660	38	57	350

Groundwater - Sub-area 3H

SAMP_ID	COLL_DATE	REFERENCE	1,2,4-TRICHLOROBENZENE	1,2-DICHLOROBENZENE	1,3-DICHLOROBENZENE	1,4-DICHLOROBENZENE	BENZENE	ETHYLBENZENE	HEXACHLOROBUTADIENE	METHYL TERT-BUTYL ETHER	NAPHTHALENE	TOLUENE
B4E3W	7/24/2003	OA1					< 2	< 5		< 2		< 5
B4E3W	7/24/2003	8260	< 5	< 5	< 5	< 5	< 5	< 5	< 10	< 10	< 10	J 2.2
B5MW-22W	7/29/2003	8270	< 10.52	J 2.9	< 10.52	< 10.52			< 10.52		< 10.52	
B5MW-22W	7/29/2003	8260	< 5	J 3	< 5	< 5	< 5	< 5	< 10	< 10	< 10	< 5

Groundwater - Area 4

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYLBNZENE	METHYL TERT-BUTYL ETHER	TOLUENE
B5E1W	7/24/2003	OA1	< 2	< 5	< 2	< 5
B5E1W	7/24/2003	8260	< 5	< 5	< 10	< 5
B5E2W	7/24/2003	OA1	< 2	< 5	< 2	< 5
B5E2W	7/24/2003	8260	< 5	< 5	< 10	< 5

Groundwater - Sub-area 6B

SAMP_ID	COLL_DATE	REFERENCE	BARIUM	BARIUM, DISSOLVED	BENZENE	ETHYL- BENZENE	METHYL TERT- BUTYL ETHER	TOLUENE	XYLENES, TOTAL
B28MW4W	3/21/2003	8260B			E 140	2.6	< 1	17	9.1
B28MW4W	3/21/2003	8021/OA1			E 120	3.8	E 930	18	10
MW7W	1/9/2001	6010B	750	500					
MW7W	5/9/2001	6010B	620	800					

Groundwater - Sub-area 6C

SAMP_ID	COLL_DATE	REFERENCE	BARIUM, DISSOLVED	BENZENE	ETHYL- BENZENE	TOLUENE
B27E15W	7/25/2003	OA1		< 5	< 5	< 5
B27E15W	7/25/2003	8260B		< 1	< 1	< 5
B27I12W	7/22/2003	OA1		< 5	< 5	< 5
B27I12W	7/22/2003	8021		< 1	< 1	< 1
B27I13W	7/22/2003	OA1		< 5	< 5	< 5
B27I13W	7/22/2003	8021		< 1	< 1	< 1
MW5BSW	12/4/2000	6010B	< 200			
MW5BSW	12/10/2002	6010B	380			

Groundwater - Sub-area 6D

SAMP_ID	COLL_DATE	REFERENCE	BENZENE	ETHYL-BENZENE	METHYL-TERT-BUTYL ETHER	TOLUENE	XYLENES, TOTAL
B27E12W	7/2/2003	OA1	< 5	< 5	< 5	< 5	< 5
B27E12W	7/2/2003	8021	< 5	< 5		< 5	
B27E13W	7/25/2003	OA1	< 5	< 5	< 5	< 5	< 5
B27E13W	7/25/2003	8260B	< 1	< 1	< 1	< 5	< 3
B27E14W	7/25/2003	OA1	< 5	< 5	< 5	< 5	< 5
B27E14W	7/25/2003	8260B	< 1	< 1	< 1	< 5	< 3
B27E16W	7/2/2003	OA1	< 5	< 5	< 5	< 5	< 5
B27E16W	7/2/2003	8021	< 1	< 1		< 1	

Groundwater - Area 9

SAMP_ID	COLL_DATE	REFERENCE	1,2,4-TRICHLOROBENZENE	1,2-DICHLOROBENZENE	1,3-DICHLOROBENZENE	1,4-DICHLOROBENZENE	BENZENE	ETHYLBENZENE	HEXACHLOROBUTADIENE	METHYL TERT-BUTYL ETHER	NAPHTHALENE	TOLUENE
B10N1W	7/25/2003	OAI					< 2	< 2		< 2		< 2
B10N1W	7/25/2003	8260	< 5	< 5	< 5	< 5	< 2	< 5	< 5	< 2	< 10	< 5
B10W1W	7/24/2003	OAI					< 2	< 5		< 2		< 5
B10W1W	7/24/2003	8260	< 5	< 5	< 5	< 5	< 5	< 5	< 10	< 10	< 10	< 5
B11N1W	7/24/2003	8270	< 10	< 10	< 10	< 10			< 10		< 10	
B11N1W	7/24/2003	8260	< 5	< 5	< 5	< 5	< 5	< 5	< 10	< 10	< 10	< 5